



U.S. Department of Transportation

National Highway Traffic Safety Administration

#### Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

\*\*\* \*\*\* \*\*\*



Case Vehicle (A): 1998 Plymouth Type: Breeze Expresso, 4-door sedan

Driver: 57-year-old female

CDC: 12-FZAW-4

Veh. (B): 1994 Peterbilt

Type: Model 377 6 x 4 tractor with trailer

Driver: 60-year-old male

CDC: 99-0000-0

#### **SITUATION**

This is a fatal crash; the driver of case vehicle (A) died as a result of injuries sustained in this collision.

(Slide 1) It was daylight, the skies were clear, and (slide 2) the two-lane, asphalt road surface was dry and free of defects. Case vehicle (A) was traveling west at an unknown speed in the westbound lane. Vehicle (B) was traveling east at an unknown speed in the eastbound lane. As vehicle (B) was rounding a curve to the right, case vehicle (A) veered to the left across the median line and into the path of eastbound vehicle (B). The driver of vehicle (B) steered to the left, but the right front of vehicle (B) struck the right front of case vehicle (A) in an offset mode. (Slide 3) Black tire marks caused by case vehicle (A) being pushed rearward indicate the location of the impact. Case vehicle (A) caught on fire near the rear of the hood, but this fire did not spread. The female driver of case vehicle (A) died at the scene but was taken by ambulance to a local area hospital where she was officially pronounced dead. The driver of vehicle (B) did not sustain any injury. According to the police accident report, the driver of case vehicle (A) had not been drinking, but blood tests taken at the autopsy revealed toxic levels of diphenhydramine (benadryl). Darvon and an anti-depressant were detected in her blood system as well.

# GENERAL VEHICLE DAMAGE AND ESTIMATED CRASH SEVERITIES

(Slide 4) Overall damage to case vehicle (A) was severe. (Slide 5) Direct damage to case vehicle (A) began at the right-front bumper corner and extended 72-cm to the left, resulting in 48-percent vehicle overlap. (Slide 6) Direct contact damage included the right-front roof. (Slide 7) The maximum crush was 85 cm to the right-front bumper.

Using the WinSMASH accident-reconstruction program, a principle direction of force of zero degrees, and (slides 8, 9, 10 and 11) crush profiles measured for case vehicle (A), the following impact severity was calculated:

		Calculated Velocity Change - kph (mph)		
Vehicle	Variable	Total	Longitudinal	Latitudinal
Case Vehicle (A)	EBS	73 (45)	-73 (-45)	-0 (-0)

# DESCRIPTION OF DAMAGE TO CASE VEHICLE (A)

#### Extrication

(Slides 12, 13 and 14) Rescue personnel cut the right upper and lower A-pillars, removed the right fender and the right-front door, and cut the windshield in order to extricate the driver.

#### Exterior

(Slide 15) The right bumper corner was crushed rearward, causing the left-front bumper corner to be pulled inboard 65 cm. (Slide 16) The bumper cover was torn off. (Slides 17 and 18) Both headlight assemblies, the bumper, the grille, and the hood hinges were damaged, and the right hood hinge was separated from its mount. The hood latch was damaged and had released. The rear edge of the hood was elevated and it contacted the windshield. Damage from extrication efforts made it impossible to determine if the hood penetrated the windshield. (Slide 19) The hood was buckled and had a large burn mark on the right-rear portion.

(Slides 20, 21, 22 and 23) A fire started near the rear of the engine compartment and burned or melted most of the components on the top of the engine. This fire did not spread and was put out by unknown persons.

On the right side, (slide 24) the front wheel, the upper and lower A-, (slides 25 and 26) B- and C-pillars, the right front door, the right-rear door, and the quarter panel were damaged. The right-front door had been removed during extrication of the driver and was not available for inspection. The right-rear door was jammed closed, and the right-rear door glass was broken out. (Slide 27) The right wheelbase was reduced 53 cm.

On the left side, (slide 28) the fender was deformed and shifted to the right, the front tire was flat, and the upper and lower A-pillars were deformed. (Slide 29) The left wheelbase was increased 6 cm.

(Slide 30) The rear bumper was slightly scuffed, (slide 31) but there was no other damage to the rear of the vehicle.

#### Interior

This vehicle was equipped with steering-wheel and passenger frontal-impact airbags, and (slides 32, 33, 34 and 35) both deployed. (Slides 36 and 37) The passenger airbag fabric was cut and torn, probably from the broken windshield glass and by extrication equipment. (Slides 38 and 39) The right portion of the upper flap of the steering-wheel airbag module cover was scuffed, (slides 40 and 41) but there were no marks on the lower flap. (Slides 42 and 43) The passenger airbag module cover was slightly deformed by heat from the fire, and was also scuffed from the broken

glass. (Slides 44 and 45) The steering-wheel rim was severely bent and deflected to the right, (slide 46) and the spokes were deformed, but (slide 40) there was no apparent horizontal or vertical displacement of the steering column. (Slide 47) The brake and gas pedals were slightly deformed. (Slide 48) The climate control ducts leading to the back seat were exposed and damaged. (Slide 49) The lower components of the vertical console and the forward components of the center console were crushed. (Slide 50) The upper instrument panel just above the vertical console was damaged and the forward-most portion was melted. (Slide 51) The left sunvisor was knocked off of its stalk, the clip was broken, and the sunvisor could not be found. (Slides 52 and 53) The right sunvisor was damaged; it was knocked off of its stalk, but the clip was not broken. (Slide 54) The back side of the vanity mirror was broken, and the extendable plastic sun screen was knocked loose. (Slide 55) The glove box area was deflected rearward and to the left. (Slide 56) The headliner and the roof structure were crushed rearward and the dome light was knocked out of its mount. (Slide 57) The right-rear door panel and its components were damaged and deflected to the left. The following intrusions were noted and measured:

Location	Component	Distance (cm)	Direction
Driver (slides 58, 59 & 60)	roof	59	down
	windshield header	32	to rear
	transmission tunnel	11	to left
	knee bolster	6	to rear
Front center	roof	59	down
	vertical console	43	to rear
Right front (slides 61 & 62)	windshield header	66	to rear
	roof	59	down
	instrument panel	47	to rear
	roof siderail	35	to left
	B-pillar	23	to left
Right rear	door panel	23	to left

Note: Some of these intrusions may have been due to extrication.

#### OCCUPANT KINEMATICS AND INJURIES

(Slide 63) The 5-ft, 6.5-in, 231-lb, 57-year-old female driver was wearing the three-point belt and the (slide 64) frontal-impact airbag deployed. (Slides 65 and 66) There was a clear webbing imprint on the plastic D-ring, (slide 67) the seat belt was cut by rescue personnel, the tongue of the belt buckle was still in the latching mechanism, and there was copious amount of blood stains on the extended belt webbing.

On impact, the driver moved forward and to the right relative to the vehicle interior, into the belt restraint and airbag. (Slides 68 and 69) There was lipstick transferred onto the airbag fabric at a point just to the right of the tether circle. The driver sustained a partial transection of the midbrain, a hinge fracture to the skull across the middle cranial fossa (basilar skull fracture), patchy subarachnoid hemorrhage over the convexity and base of the brain, a subdural hemorrhage down

the length of the spinal cord, and a skull fracture to the left occipital bone, probably due to her head contacting the intruding windshield header, (slides 70 and 71) as evidenced by a few long hairs in the headliner fabric. The driver sustained a flail right chest with fractures to the lateral aspects of right ribs 2 through 9 and the lateral aspect of the left ribs 4 through 8. These injuries, along with contusions to the lateral aspects of her right breast, chest and abdomen, are probably due a combination of seatbelt loading and contact with the steering-wheel rim through the airbag, (slides 72, 73 and 74) as evidenced by the deformed steering-wheel rim and spokes. She sustained a fracture to her right humerus with an overlying contusion, probably due to contact with the steering wheel or possibly due to contact with the upper instrument panel. She sustained fractures to her right radius and ulna, probably due to contact with the upper instrument panel, or possibly due to contact by the deploying airbag or windshield. The driver sustained a mesenteric laceration inferior to the head of the pancreas, and a 43 by 2.5-cm contusion across the mid-portion of her abdomen, probably due to loading by the lap portion of the three-point belt, or possibly from contact with the lower steering-wheel rim. The driver sustained multiple small contusions to the anterior aspect of her right thigh, probably due to contact with the steering-wheel rim, or possibly due to contact by loose interior flying objects. (Slides 75 and 76) She sustained a 1-cm diameter contusion to her left knee due to contact with the knee bolster, as evidenced by scuff marks on the plastic knee bolster cover to the left of the steering column. (Slide 77) There were scuff marks on the plastic knee bolster cover to the right of the steering column, but no injury was associated with this potential contact point.

An autopsy was performed and the cause of death was listed as "craniocerebral injuries". The autopsy noted that she also had toxic levels of diphenhydramine in her system. Past medical history for the driver includes polysplenia syndrome (eight spleens in total) and kyphosis (humpback).

The following table and attached drawing (slide 78) summarize the injuries for the driver of case vehicle (A).

Occupant: Driver Restraints: 3-point belt worn; airbag deployed

Age: 57 years Stature: 169 cm (5 ft, 6.5 in)

Gender: Female

Mass: 105 kg (231 lb)

			Injury Source	
Injury Description	A.I.S.	Definite	Probable	Possible
Patchy subarachnoid hemorrhage over convexity and base of brain	5		Windshield header	
Partial transection of midbrain	6		Windshield header	
Hinge fracture middle cranial fossa (basilar skull)	4		Windshield header	
Skull fracture, left occipital bone	2		Windshield header	
Flail right chest with fractures to the lateral aspect of right ribs 2 through 9, and the lateral aspect of left ribs 4 through 8	4		Seatbelt and steering wheel	
Subdural hemorrhage down length of spinal cord	3		Windshield header	
Fracture, right humerus	2		Steering wheel	Upper instrument panel
Fracture, right radius and ulna	2		Upper instrument panel	Airbag or windshield
2.5-cm contusion, lateral aspect of right upper arm	1		Steering wheel	Upper instrument panel
20 x 4 cm contusion, lateral aspect of right breast	1		Seatbelt and steering wheel	·
4 x 2.5 cm contusion, lateral aspect of right lower chest	1		Seatbelt and steering wheel	
(driver injuries continued on next page)				

# (Driver injuries continued)

Occupant: Driver Restraints: 3-point belt worn; airbag deployed

Age: 57 years Stature: 169 cm (5 ft, 6.5 in)

Gender: Female

Mass: 105 kg (231 lb)

T. C. D. C. C.			Injury Source	
Injury Description	A.I.S.	Definite	Probable	Possible
5-cm diameter contusion, lateral aspect of right abdomen	1		Seatbelt and steering wheel	
Multiple small contusions, anterior aspect of right thigh	1		Steering wheel	Loose flying objects
Mesenteric laceration, inferior to head of pancreas	2		Lap portion of 3-point belt	Steering wheel
43 x 2.5 cm contusion, across mid-portion of abdomen	» 1		Lap portion of 3-point belt	Steering wheel
1-cm diameter contusion, anterior aspect of left knee	1		Knee bolster	
Fatal, autopsy performed; cause of death is listed as "craniocerebral injuries"				
Note: toxic levels of diphenhydramine (benadryl) were present -1.4 mg/l in blood, .044 mg/l in stomach	·			·
Maximum A.I.S. Level	<u>6</u>			
njury Severity Score	<u>75</u>			

Duplicate columns 1-8 Module G I Format from the previous card.	GENERAL INFORMATION	GI-1	
HOUR OF COLLISION	IME DATE OF COLLISION		33
(1) URBAN (2) RURAL (9) UNKNOWN	27	(2) CURVE (3) T - SHAPED (4) Y - SHAPED (7) OTHER:	35
ENVIRONMENTAL CONDITIONS  LIMITED-ACCESS HIGHWAY  (0) NO (1) YES (9) UNKNOWN  ROAD, TOTAL TRAFFIC LANES (FOR CASE VEHICLE)  (1) 1-LANE (2) 2-LANES (3) 3-LANES (4) 4 OR MORE LANES (5) DIVIDED, 4 OR MORE LANES (6) PARKING LOT/DRIVEWAY (7) OTHER: (9) UNKNOWN  INTERSECTING RD, TOTAL LANES CHOOSE FROM ABOVE LIST, OR  (8) NOT APPLICABLE  TYPE OF ROAD SURFACE  (1) ASPHALT	2 29	SURFACE COVERING  (10) DRY  (21) WATER - DAMP (22) WATER - WET (23) WATER - PUDDLED (29) WATER - AMOUNT UNKNOWN  (31) SNOW - LOOSE (32) SNOW - PACKED (39) SNOW - CONDITION UNKNOWN  (41) ICE (51) SLUSH (61) SPILLED GRAVEL (71) OTHER: (99) UNKNOWN  VISIBILITY LIMITATION (FOR CASE VEHICLE)  (0) NONE (1) CLOUDY/DARK (2) FOG (3) SMOKE (4) WINDSHIELD CONDITION (5) GLARE (6) RAIN (7) OTHER: (9) ICE (SNOW	1 O 37 37 38
(1) ASPHALT (2) CONCRETE (3) GRAVEL (4) MORE THAN ONE (CIRCLE EACH) (7) OTHER: (9) UNKNOWN  ROAD DEFECTS (0) NO (1) YES (9) UNKNOWN	<u>31</u>	(8) ICE/SNOW (9) UNKNOWN  VISIBILITY OBSTRUCTION (FOR CASE VEHICLE)  (0) NONE (1) BUILDING (2) SIGN (3) VEGETATION (E.G. BUSHES, SHRUBS) (4) TREE (5) HILL OR CURVE IN ROAD (6) VEHICLE IN TRANSPORT (7) OTHER: (8) PARKED VEHICLE (9) UNKNOWN	<u>O</u> 30

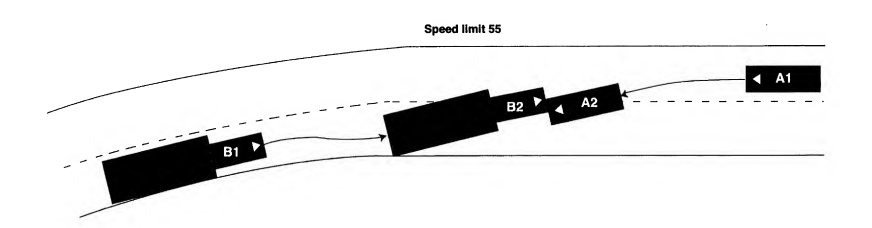
		GENERAL INFORMATION GI-2
ENVIRONMENTAL CONDITIONS  SPEED LIMIT  (0) 5-45 km/h 5-25 mph (1) 46-55 30 (2) 56-60 35 (3) 61-70 40 (4) 71-79 45 (5) 80-85 50 (6) 86-90 55 (7) 91-105 60 (8) OVER 105 65 (9) UNKNOWN	<u>6</u>	MECHANICAL MALFUNCTION  WAS THERE MENTION OF A MECHANICAL MALFUNCTION IN CASE VEHICLE  (0) NO (1) YES (2) YES, DID NOT CONTRIBUTE TO ACCIDENT (9) UNKNOWN
PRECIPITATION  (0) NONE (1) RAIN (2) SNOW (3) HAIL (4) FREEZING RAIN/SLEET (7) OTHER: (9) UNKNOWN  RATE OF PRECIPITATION  (1) LIGHT/MIST (2) MODERATE (3) HEAVY (8) NOT APPLICABLE (9) UNKNOWN  TEMPERATURE  (0) BELOW -15° C BELOW 5° F (1) -15 TO -6	0 41 8 42 5 43	THE FOLLOWING SECTION SHOULD BE FILLED OUT IF A MECHANICAL MALFUNCTION IS RECOGNIZED OR SUSPECTED.  CIRCLE ITEMS INVOLVED. SUPPORT ANY ITEMS CIRCLED WITH COMMENTS.  BRAKE SYSTEM DRIVER CONTROLS EXHAUST SYSTEM POWER TRAIN STEERING SYSTEM FUEL SYSTEM SUSPENSION SYSTEM VISIBILITY ITEMS ELECTRICAL SYSTEM TIRES THROTTLE CONTROLS UNKNOWN OTHER:  COMMENTS:
(8) OVER 35	44	

		GENERAL INFORMATION	GI-3
CRASH DETAILS  CASE VEHICLE AND OBJECT  (0) NO (1) YES (9) UNKNOWN	<u>O</u> 47	HIGHEST POLICE INJURY SEVERITY CODE IN CRASH (NOT JUST CASE VEHICLE)  (0) O - NO INJURY (1) C - POSSIBLE INJURY (2) B - NON-INCAPACITATING INJURY (3) A - INCAPACITATING INJURY (4) K - FATAL	
CASE VEHICLE ROLLOVER  (0) NO ROLLOVER (1) YES, FIRST EVENT (2) YES, SUBSEQUENT EVENT (3) YES, SEQUENCE UNKNOWN (9) UNKNOWN	48	(5) INJURED, SEVERITY UNKNOWN (6) DIED PRIOR TO ACCIDENT (7) NON-FATAL INJURY SEVERITY UNKNOWN (9) UNKNOWN	<b>4</b> 55
CASE VEHICLE RAN OFF ROADWAY (BEFORE FIRST IMPACT)  (0) NO (1) YES (9) UNKNOWN	<u>O</u> 49	DRIVER IMPAIRMENT  DRIVER ALCOHOL INVOLVEMENT (CASE VEHICLE)  (0) NONE (1) YES (9) UNKNOWN/NOT REPORTED/ NO DRIVER	<u>O</u> 56
MOVING CASE VEHICLE AND CONTACTED MOVING VEHICLE  (0) NO (1) YES (9) UNKNOWN	50	DRIVER ALCOHOL BAC (CASE VEHICLE)  (80) NO TEST (90) CHEMICAL TESTS, NO RESULTS (95) AUTOPSY, NO RESULTS (99) UNKNOWN	<u>O</u> 57 56
CASE VEHICLE AND CONTACTED STOPPED VEHICLE  (0) NO (1) YES (9) UNKNOWN	<u>Q</u> 51	WAS THERE MENTION OF DRIVER IMPAIRMENT FOR CASE VEHICLE?  (0) NO (1) YES (9) UNKNOWN	
STOPPED CASE VEHICLE AND CONTACTED VEHICLE  (0) NO (1) YES (9) UNKNOWN	<u>O</u> 52	LIST IMPAIRMENTS MENTION Toxic levels of Benaday  Also DARVON And AN  Anti-depassant.	<u>/.                                    </u>
TOTAL NUMBER OF VEHICLES CONTACTED BY CASE VEHICLE IN CRASH  (8) 8 OR MORE (9) UNKNOWN	<u></u>	Post - Crash Detail  Manner case vehicle LEFT SCENE	
ANY FIRE IN THIS CRASH (NOT JUST CASE VEHICLE)  (0) NO (1) YES (9) UNKNOWN		<ul> <li>(1) DRIVEN</li> <li>(2) TOWED DUE TO DAMAGE</li> <li>(3) TOWED, NOT DUE TO DAMAGE</li> <li>(4) TOWED, REASON UNKNOWN</li> <li>(9) UNKNOWN</li> </ul>	2 60

.

# ACCIDENT OCHEMATIC

ACCIDENT DESCRIPTION: (ase vehicle (A) WAS TRAVELING WEST AND CASE VEHICLE (A): 1998 Plymouth B	Reeze
vehicle (B) was traveling east on the same word. Case OTHER VEHICLE (B): 1994 Petrabilt Track	an w/tenile
vehicle (a) caossed the contraline, vehicle (B) tried to THIRD VEHICLE (C):	
veen out of the way, but stanck care vehicle (A) in the right- Front.	
·	
	NORTH



Duplicate columns 1-8 from the previous card.  Module O V Format 0 4  11 12	OTHER VEHICLE OV-1
MAKE: Peter bilt  MODEL: Model 377 6x4, Conventional CAS TRACTOR	CARGO: Some Kind of God
VIN 13 X P C D E 9 X 8	R N 29
MANUFAC/BODY CODE	VEHICLE TYPE  PASSENGER VEHICLE (02) LARGE
MAKE/MODEL CODE	(02) LARGE (03) LIMOUSINE (17) PICKUP CAR (20) UNKNOWN PASSENGER VEHICLE BODY (24) SUB-MINI (25) MINI (26) SUB-COMPACT (27) COMPACT
VEHICLE MASS (kg) 9 9 9 9 9 9	(28) INTERMEDIATE (29) FULL
IF SEPARATE REPORT WAS MADE, GIVE VEHICLE NUMBER  NUMBER OF OCCUPANTS (ENTER 9'S IF UNKNOWN)  6  1 51	MULTIPURPOSE PASSENGER VEHICLE (14) SMALL UTILITY (WHEELBASE LESS THAN 107*, E.G. JEEP, BRONCO) (15) LARGE UTILITY (WHEELBASE MORE THAN 107*, E.G. PANEL TRUCK, SUBURBAN) (16) PICKUP TRUCK WITH CANOPY/SHELL COVER (17) PICKUP CAR WITH CANOPY/SHELL COVER (21) MOTOR HOME (22) PICKUP TRUCK WITH SLIDE-IN CAMPER (23) PICKUP CAR WITH SLIDE-IN CAMPER
TRAVELING SPEED (km/h)  (000) PARKED OR STOPPED (995) JUST STARTING UP (996) BACKING UP (997) SPEED NOT EXCESSIVE (BUT UNKNOWN) (998) SPEED EXCESSIVE (BUT UNKNOWN) (999) UNKNOWN	(31) CHASSIS-MOUNTED CAMPER  TRUCK (11) VAN (12) PICKUP TRUCK (13) UNKNOWN LIGHT TRUCK (15) LARGE UTILITY (E.G. PANEL TRUCK, SUBURBAN) (16) PICKUP TRUCK WITH CANOPY/SHELL COVER (22) PICKUP TRUCK WITH SLIDE-IN CAMPER (30) UNKNOWN TRUCK TYPE (31) CHASSIS-MOUNTED CAMPER
HIGHEST POLICE INJURY SEVERITY CODE FOR THIS VEHICLE  (0) O - NO INJURY (1) C - POSSIBLE INJURY (2) B - NON-INCAPACITATING INJURY (3) A - INCAPACITATING INJURY (4) K - FATAL (5) INJURED, SEVERITY UNKNOWN (6) DIED PRIOR TO ACCIDENT (7) NON-FATAL INJURY SEVERITY UNKNOWN (8) UNOCCUPIED VEHICLE (NOT APPLICABLE) (9) UNKNOWN	(33) DELIVERY VAN (WALK-IN) (34) STRAIGHT TRUCK (35) TRUCK-TRACTOR (BOBTAIL) (36) CHASSIS-CAB (37) UNKNOWN HEAVY TRUCK (38) TRACTOR & SEMI-TRAILER (SEMI) (39) TRUCK (OR SEMI) & FULL TRAILER(S)  BUS (40) UNKNOWN BUS TYPE (41) SCHOOL BUS (42) INTERCITY BUS (BETWEEN CITIES) (43) TRANSIT BUS (INTRACITY) (44) STREETCAR (ON TRACKS) (68) TRAIN (CARS) (69) LOCOMOTIVE (ENGINE, SWITCHER)
	WHEELBASE (cm) (999) UNKNOWN  999 65

Module O V Format 0 2 9 10 11 12

OTHER VEHICLE

OV-2

**ORIGINAL SPECIFICATIONS** 

1994 Piesel Tauck Index

Wheelbase

Front Overhang

**Curb Weight** 

999 kg

Rear Overhang

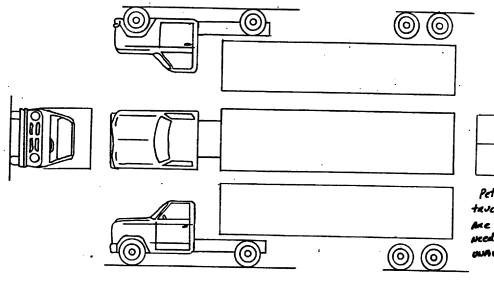
Undeformed End Width (UEW)

**Engine Displacement** 

Overall Width (OAW)

Engine: # of Cylinders

### **VEHICLE DAMAGE**





Peterbilt is a coston tauck builden. Specifications Are determined by customer weeds. This wehicle was ownwailable for inspection.

#### FRONTAL CRASH OVERLAP

Round up for .5. 98 = 98% or more Enter % overlap or "99" for missing or N/A. Direct Damage Length (DDL)

 $\frac{9}{35} - \frac{9}{37} - \frac{9}{37}$  cm

Front-End Overlap (Percent) = DDL

Vehicle Overlap (Percent) = DDL + 1/2 (OAW - UEW)

99%

Duplicate columns 1-8 Module V D Format ( from the previous card. 9 10 1	1 4		VEHICLE DESCRIPTION	VD-1
MAKE: Plymouth			CARGO:	
MODEL: Breeze Expresso, 4	' - doo!	n sedan		
VIN <u>13 P 3 E 5 4</u>	6	<u> </u>	WN	28
MANUFAC/BODY CODE $\frac{1}{30}$ $\frac{3}{4}$ $\frac{4}{2}$	$\frac{2}{34}$	STOLE	EN VEHICLE	
MAKE/MODEL CODE <u>0</u> 50	26			8 62
MODEL YEAR	8 42			
VEHICLE MASS (kg) 0 1 3 2	≥ <u>8</u> 48		STRUCTURE	2
ODOMETER (km) (ENTER 9'S IF UNKNOWN) (ENTER 8'S IF ELECTRONIC)  49	<u>8</u>	(2) U (3) I (4) E	BODY & FRAME JNITIZED NTEGRAL-STUB FRAME BODY & PLATFORM FRAME	63
NUMBER OF OCCUPANTS (ENTER 9'S IF UNKNOWN)	56	(5) F (7) C	'E.G. VW BUG) PARTIALLY UNITIZED DTHER: UNKNOWN	
TRAVELING SPEED (km/h)	9			
(000) PARKED OR STOPPED (995) JUST STARTING UP (996) BACKING UP			MISSION IONE	1
(997) SPEED NOT EXCESSIVE (BUT UNKNOWN) (998) SPEED EXCESSIVE (BUT UNKNOWN) (999) UNKNOWN		(2) N	AUTOMATIC MANUAL UNKNOWN	64
VEHICLE TYPE		LOCAT	ION OF TRANSMISSION	
PASSENGER VEHICLE (11) 2-DOOR HARDTOP (NO UPPER B-PILLAR)	14	SELEC	TOR LEVER	7
(12) 2-DOOR SEDAN OR COUPE (ANY UPPER B-PILLAR) (13) 4-DOOR HARDTOP	60 61	(2) C	FLOOR CONSOLE COLUMN	<b>2</b> 65
(14) 4-DOOR SEDAN (15) STATION WAGON (16) CONVERTIBLE			OTHER:	
(18) OTHER PASS. VEH. : (19) PASSENGER VEHICLE, TYPE UNKNOWN				
MULTIPURPOSE PASSENGER VEHICLE (21) SMALL UTILITY (E.G. JEEP, SCOUT, BRONCO) (22) LARGE UTILITY (E.G. PANEL TRUCK, SUBURBAN)		STEER		
(23) VAN, SIZE UNKNOWN (24) VAN, SMALL (MINI) (25) VAN, LARGE (29) MPV, TYPE UNKNOWN		(2) N	OWER MANUAL INKNOWN	66
(30) MOTOR HOME TRUCK		BRAKE	S	
(31) PICKUP TRUCK, UNKNOWN (32) PICKUP TRUCK, SMALL (DOWNSIZED) (33) PICKUP TRUCK, LARGE		` '	OWER IANUAL	
(99) UNKNOWN			NKNOWN	67

		VEHICLE DESCRIPTION VD-2
TYPE OF BRAKES  (1) DRUM, ALL WHEELS (2) DISC, FRONT WHEELS (3) DISC, ALL WHEELS (9) UNKNOWN	<b>Z</b> 68	WHEELBASE <i>(cm)</i> (999) Unknown
BRAKE ANTI-LOCK DEVICE  (0) NONE INSTALLED (1) TWO-WHEEL (2) FOUR-WHEEL (7) EQUIPPED, UNKNOWN WHEELS (9) UNKNOWN  AIR CONDITIONING IN VEHICLE  (0) NO (1) YES (8) NOT COLLECTED (9) UNKNOWN	<b>9</b> 69 8 70	PLASTIC ANTI-LACERATIVE INNER LAYER GLASS EQUIPPED  (0) NONE (1) WINDSHIELD (2) WINDSHIELD AND SIDE (7) OTHER (9) UNKNOWN
TYPE OF DRIVE  (1) REAR WHEEL (2) FRONT WHEEL (3) FOUR WHEEL (4) ALL WHEEL DRIVE (9) UNKNOWN	71	FIELD INVESTIGATOR INSTRUCTIONS:  1. INDICATE CRUSHED AREAS BY <u>OUT-LINING NEW PERIMETER</u> OF VEHICLE AND <u>SHADING THE DAMAGED AREAS</u> ON THE LARGE SKETCH ON PAGE VD-3.  USE AS MANY SKETCHES AS NECESSARY
DUAL REAR WHEELS  (0) NO (1) YES (9) UNKNOWN	72	TO COMPLETELY DESCRIBE THE DAMAGE.  2. ENTER THE DIMENSIONS ON THE SKETCH(ES) MEASURED TO THE POINT OF MAXIMUM PENETRATION BY THE OBJECT(S) CONTACTED. USE THE
ORIGINAL TYPE OF RESTRAINT SYSTEM  (1) ACTIVE BELT (2) PASSIVE BELT (3) AIRBAG (4) KNEE BOLSTERS - (7) OTHER: (8) NOT APPLICABLE (NOT EQUIPPED) - (9) UNKNOWN	<u>3</u>	EXAMPLES BELOW AS A GUIDE.  3. ENTER THE THREE DIMENSIONS TO THE CENTER OF THE WHEELS (WHEELBASE, FRONT AND REAR OVERHANGS) ON BOTH SIDES OF THE CAR.  4. ADD OTHER DIMENSIONS AS NECESSARY TO COMPLETELY DESCRIBE THE DAMAGE.  EXAMPLES:
EQUIPPED WITH ROLL BAR  (0) NO (1) YES (9) UNKNOWN  TYPE OF ROOF	<u>O</u> 74	FRONT OR REAR
(0) NONE (1) SOLID (2) T-TOP CLOSED (3) T-TOP OPEN (4) SUN ROOF CLOSED (5) SUN ROOF OPEN (6) CONVERTIBLE CLOSED (7) CONVERTIBLE OPEN (8) OTHER: (9) UNKNOWN	75	ROOF (REFERENCE TO TOP OF DOOR SILL OR WINDOW SILL)

Module V D Format 0 2

VEHICLE DESCRIPTION

VD-3

# **ORIGINAL SPECIFICATIONS**

Wheelbase

Front Overhang

$$\frac{O}{2} = \frac{4}{24} cm$$

**Curb Weight** 

Rear Overhang

Undeformed End Width (UEW)

$$\frac{1}{25} \frac{0.6}{27} \text{ cm}$$

$$\frac{1}{28} \frac{5}{30} \frac{0}{30} \text{ cm}$$

Overall Length

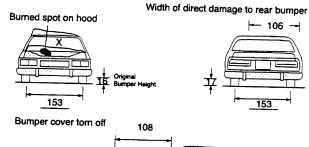
**Engine Displacement** 

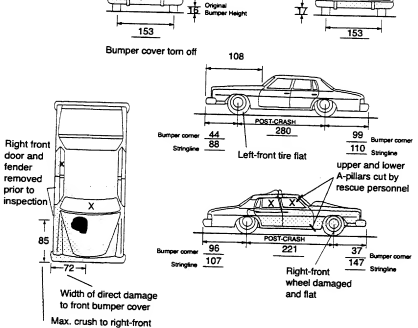
Overall Width (OAW)  $\frac{1}{19}$   $\frac{8}{2}$  cm

Engine: # of Cylinders

# **VEHICLE DAMAGE**

MEASUREMENTS IN CENTIMETERS





#### FRONTAL CRASH OVERLAP

Round up for .5. 98 = 98% or more Enter % overlap or "99" for missing or N/A. Direct Damage Length (DDL)

$$\frac{0}{35} \frac{7}{7} \frac{2}{37} cm$$

Front-End Overlap (Percent) = DDL UEW

bumper corner

Vehicle Overlap (Percent) = <u>DDL + 1/2 (OAW - UEW)</u> OAW

Duplicate columns 1-8 Module D A Format 0 2 from the previous card.  DAMAGE DA-1							
PRIMARY	CASE VEHICLE PRIMARY CDC	CONTACTED VEHICLE ASSOCIATED CDC					
EVENT NUMBER	13						
IMPACT SPEED (km/h)	9 9 9	$\frac{9}{35} \frac{9}{36} \frac{9}{37}$					
ESTIMATED BY	17	<u>/</u>					
CRUSH (cm)	O 8 5 18 19 20	$\frac{9}{9} \frac{9}{40} \frac{9}{41}$					
CDC #1	1 2. F 2 A W. 4	99.0000.0					
CDC #2	9 <b>8</b> .0000.0	99.0000.0					
Duplicate columns 1-8 Module D / from the previous card. 9 10	A Format 0 3 11 12						
SECONDARY	CASE VEHICLE SECONDARY CDC	CONTACTED VEHICLE ASSOCIATED CDC					
EVENT NUMBER	<u><b>%</b></u>						
IMPACT SPEED (km/h)	14 15 16	35 36 37					
ESTIMATED BY	_	<del></del>					
CRUSH (cm)	18 19 20	39 40 41					
CDC #1	21 27	42					
CDC #2	28 34	49					
Codes							
EVENT NUMBER	EVENT NUMBER IMPACT SPEED ESTIMATOR CRUSH						
(8) NOT APPLICABLE (9) UNKNOWN	(2) DRIVER	(998) NOT APPLICABLE (NO VEHICLE/DAMAGE)					
IMPACT SPEED	(3) POLICE (4) "CRASH" PROGRAM	(999) UNKNOWN					
(998) NOT APPLICAE (999) UNKNOWN	(5) OTHER COMPUTER PROGRAM SPECIFY: (7) OTHER: (8) NOT APPLICABLE (NO VEHICLE/NO IMPACT)	CDC (9800000) NOT APPLICABLE (9900000) UNKNOWN					

DAMAGE

DA-2

# MAXIMUM SHEET METAL CRUSH

(cm) (999) UNKNOWN

FRONT 
$$\frac{\mathcal{O}}{13} \frac{\mathcal{S}}{5} \frac{\mathcal{S}}{15}$$

RIGHT SIDE OO

LEFT SIDE <u>Q</u> <u>O</u> <u>O</u> <u>24</u>

OTHER <u>O</u> <u>O</u> <u>O</u> <u>30</u>

# CHRONOLOGICAL SEQUENCE OF DAMAGE/INJURY PRODUCING CRASH EVENTS FOR CASE VEHICLE

NOTE: IF CHRONOLOGICAL ORDER

IS UNKNOWN, EVENT ORDER IS OPTIONAL. DO YOU KNOW THIS TABLE TO BE IN CHRONOLOGICAL ORDER?

1

(0) NO (1) YES

EVENT NUMBER	IMPACT LOCATION  (1) ON ROADWAY (2) SHOULDER/MEDIAN/GORE (3) ON ROADSIDE (4) OUTSIDE ROADSIDE RIGHT-OF-WAY (5) OTHER (6) OFF ROADWAY, LOC. UNK. (9) UNKNOWN	IMPACT CONFIGURATION FOR CODES, SEE TABLE ON PAGE DA-3.	OBJECT/VEHICLE CONTACTED FOR CODES, SEE TABLE ON PAGE DA-4.
# 1	1 32	1/34	<u>3</u> 8/36
#2	37		<del></del>
#3	42	<del></del>	46
#4	47	<del></del> 49	<del></del>
#5	52	<del></del> <del></del>	<del></del>
#6	57	<del></del> <del></del>	<del></del>
<b>#7</b>	62	64	<del></del> <del></del>

#### CODES FOR IMPACT CONFIGURATION

#### **FRONT OF CASE VEHICLE**

- (11) AND FRONT OF CONTACTED VEHICLE
- (13) AND SIDE OF CONTACTED VEHICLE
- (14) AND REAR OF CONTACTED VEHICLE
- (16) ENDSWIPED BY CONTACTED VEHICLE
- (17) AND OBJECT
- (19) AND UNKNOWN OTHER VEHICLE CONFIGURATION

#### LEFT SIDE OF CASE VEHICLE

- (21) AND <u>FRONT</u> OF CONTACTED VEHICLE (TYPE T) (22) AND <u>FRONT</u> OF CONTACTED VEHICLE (TYPE L)
- (23) AND SIDE OF CONTACTED VEHICLE (NOT SIDESWIPE)
- (24) AND REAR OF CONTACTED VEHICLE (TYPE T)
- (25) AND REAR OF CONTACTED VEHICLE (TYPE L)
- (26) SIDESWIPED BY CONTACTED VEHICLE
- (27) AND OBJECT
- (29) AND <u>UNKNOWN</u> OTHER VEHICLE CONFIGURATION

#### **REAR OF CASE VEHICLE**

- (31) AND FRONT OF CONTACTED VEHICLE
- (33) AND SIDE OF CONTACTED VEHICLE
- (34) AND REAR OF CONTACTED VEHICLE
- (36) ENDSWIPED BY CONTACTED VEHICLE
- (37) AND OBJECT
- (39) AND UNKNOWN OTHER VEHICLE CONFIGURATION

#### RIGHT SIDE OF CASE VEHICLE

- (41) AND FRONT OF CONTACTED VEHICLE (TYPE T)
- (42) AND FRONT OF CONTACTED VEHICLE (TYPE L)
- (43) AND SIDE OF CONTACTED VEHICLE (NOT SIDESWIPE)
- (44) AND REAR OF CONTACTED VEHICLE (TYPE T)
- (45) AND REAR OF CONTACTED VEHICLE (TYPE L)
- (46) SIDESWIPED BY CONTACTED VEHICLE
- (47) AND OBJECT
- (49) AND UNKNOWN OTHER VEHICLE CONFIGURATION

#### OTHER

- (57) VEHICLE TO OBJECT
- (58) VEHICLE TO VEHICLE
- (59) VEHICLE TO VEHICLE, CONFIGURATION UNKNOWN

#### **ROLLOVER**

- (61) LESS THAN 360°
- (62) 360° OR MORE
- (69) DETAILS UNKNOWN

#### UNKNOWN

(99) IMPACT TYPE UNKNOWN

#### CODES FOR VEHICLE/OBJECT CONTACTED

#### **VEHICLE/OBJECT GROUPS**

- NO OBJECT
- (01) (39) PASSENGER VEHICLE & TRUCK
- (40) (69) OTHER VEHICLE
- (70) (76) PEDESTRIAN & ON-ROADWAY OBJECT
- (77) (97) OFF-ROADWAY OBJECT
- OTHER (DESCRIBE) (98)
- (99)UNKNOWN

#### **PASSENGER VEHICLE**

- (02) LARGE
- (03) LIMOUSINE
- (17) PICKUP
- (20) UNKNOWN PASSENGER VEHICLE BODY
- (24) SUB-MINI
- (25) MINI
- (26) SUB-COMPACT
- (27) COMPACT
- (28) INTERMEDIATE
- (29) FULL

#### SIZE

#### WHEELBASE

SUB-MINI	< 2286 mm (< 90")
MINI	2286 - 2412 mm (90" - 94.9")
SUB-COMPACT	2413 - 2539 mm (95" - 99.9")
COMPACT	2540 - 2666 mm (100" - 104,9")
INTERMEDIATE	2667 - 2793 mm (105" - 109.9")
FULL	2794 - 2920 mm (110" - 114.9")
LARGE	2921 - 3174 mm (115" - 124,9")
LIMOUSINE	> 3175 mm (> 125")

#### MULTIPURPOSE PASSENGER VEHICLE

- (11) SMALL VAN (MINI)
- (12) PICKUP
- (14) SMALL UTILITY (WHEELBASE LESS THAN 107". E.G. JEEP, BRONCO)
- (15) LARGE UTILITY (WHEELBASE MORE THAN 107\*, E.G. PANEL TRUCK, SUBURBAN)
- (16) PICKUP TRUCK WITH CANOPY/SHELL COVER
- (17) PICKUP CAR WITH CANOPY/SHELL COVER
- (21) MOTOR HOME
- (22) PICKUP TRUCK WITH SLIDE-IN CAMPER
- (23) PICKUP CAR WITH SLIDE-IN CAMPER
- (31) CHASSIS-MOUNTED CAMPER

#### TRUCK

- (11) SMALL VAN (E.G. ECONOLINE)
- (12) PICKUP TRUCK
- (13) UNKNOWN LIGHT TRUCK
- (15) LARGE UTILITY (E.G. PANEL TRUCK, SUBURBAN)
- (16) PICKUP TRUCK WITH CANOPY/SHELL COVER
- (22) PICKUP TRUCK WITH SLIDE-IN CAMPER
- (30) UNKNOWN TRUCK TYPE
- (31) CHASSIS-MOUNTED CAMPER
- (33) DELIVERY VAN (WALK-IN) (34) STRAIGHT TRUCK
- (35) TRUCK-TRACTOR (BOBTAIL)
- (36) CHASSIS-CAB
- (37) UNKNOWN HEAVY TRUCK
- (38) TRACTOR & SEMI-TRAILER (SEMI)
- (39) TRUCK (OR SEMI) & FULL TRAILER(S)

#### Bus

- (40) UNKNOWN BUS TYPE
- (41) SCHOOL BUS
- (42) INTERCITY BUS (BETWEEN CITIES)
- (43) TRANSIT BUS (INTRACITY)
- (44) STREETCAR (ON TRACKS)

#### **MOTORCYCLE**

- (50) UNKNOWN MOTORCYCLE TYPE
- (51) 1 75 cc (52) 76 125 cc
- (53) 126 250 cc
- (54) 251 500 cc (55) 501 - 750 cc
- (56) 751 cc +
- (57) 3-WHEELS (OR WITH SIDECAR)

#### SPECIAL PURPOSE VEHICLE

- (60) UNKNOWN/OTHER SPECIAL VEHICLE (DESCRIBE)
- (61) SNOWMOBILE
- (62) ATV (ALL TERRAIN VEHICLE)
- (63) AMPHIBIOUS VEHICLE
- (64) FARM VEHICLE
- (65) CONSTRUCTION VEHICLE
- (66) TRAILER, PRIVATE (CAMPER)
- (67) TRAILER, COMMERCIAL (CARGO)
- (68) TRAIN (CARS)
- (69) LOCOMOTIVE (ENGINE, SWITCHER)

#### **OBJECT**

- (70) PEDESTRIAN
- (71) BICYCLIST, OTHER PEDALCYCLIST
- (72) PEDESTRIAN CONVEYANCE (E.G. PERSON RIDING ANIMAL, CART)
- (73) LARGE ANIMAL
- (74) FALLEN OBJECT (E.G. OBJECT DISLODGED FROM OTHER VEHICLE, FALLEN TREE, ROCKS)
- (75) ROCKS
- (76) CONSTRUCTION EQUIPMENT (EXCLUDING (65))
- (77) SIGN POST, UTILITY POLE, TREE
- (78) DITCH
- (79) EMBANKMENT, SNOWBANK, RR TRACKS RR X
- (80) GROUND (ROLLOVER ONLY)
- (81) CURB (DAMAGE PRODUCING IMPACTS ONLY)
- (82) CULVERT
- (83) FENCE
- (84) HYDRANT, SHORT POST, STUMP
- (85) SMALL POST/TREE, RURAL MAIL BOX, MILE MARKER, DELINEATOR
- (86) BUILDING
- (87) PIER, PILLAR, BRIDGE SUPPORT
- (88) ABUTMENT, RETAINING WALL
- (89) BRIDGE RAIL
- (90) GUARD RAIL, LEADING SECTION

- (91) GUARD RAIL, MIDDLE OR UNKNOWN (92) GUARD RAIL, TRAILING SECTION (93) GUARD POST (TIMBER, METAL, CONCRETE)
- (94) CABLE, FENCE BARRIER
- (95) CONCRETE BARRIER (MEDIAN)
- (96) IMPACT ATTENUATOR (97) BREAKAWAY FEATURES

Duplicate columns 1-8 from the previous card.  Module C F	Format <u>0</u> <u>1</u>		H RECONSTRUCT AV	TION CR-1
	CASE VEHICLE P	RIMARY IMPACT	CASE VEHICLE SE	CONDARY IMPACT
	CASE VEHICLE	CONTACTED VEHICLE	CASE VEHICLE	CONTACTED VEHICLE
EVENT NUMBER	13		47	
ΔV (km/h) TOTAL	9	9	48 49 50	66 67 68
LONGITUDINAL*	$\frac{G}{17} = {}_{20}$	$\frac{9}{35} = {38}$	51 54	69 72
LATERAL*	9	9 —		
NOTE: THESE ΔV COMPONENTS  MUST INCLUDE SIGN.	21 24	39 42	55 58	73 76
EXAMPLES: 10 km/h = ± <u>0 1 0</u> -7 km/h = <u>: 0 0 7</u>				
ENERGY DISSIPATED BY CRUSH (kj)	9	<u> </u>	59 62	77 80
RECONSTRUCTION				
(01) RECONSTRUCTED, UNKNOWN CONFIDENCE LEVEL	11			
(21) RECONSTRUCTED, LOW	29 30		63 64	
CONFIDENCE LEVEL (22) RECONSTRUCTED, MODERATE CONFIDENCE LEVEL				
(23) RECONSTRUCTED, HIGH CONFIDENCE LEVEL				
NOT RECONSTRUCTED BECAUSE				
(02) INSUFFICIENT DATA				
(03) EXCESSIVE UNDERRIDE/ OVERRIDE (04) ROLLOVER				
(05) VAULTING (06) OTHER TRAVEL IN MORE				
THAN ONE PLANE (07) NON-HORIZONTAL FORCE				
(08) SIDESWIPE-TYPE DAMAGE (09) YIELDING OBJECT				
(10) OTHER:				
BEYOND SCOPE (12) OTHER VEHICLE NOT INSPECTED				
MODE				
(1) CDC ONLY (2) CDC & DETAILED DAMAGE	5			
(3) TRAJECTORY & CDC (4) TRAJECTORY & CDC &	31		65	
DETAILED DAMAGE (5) NOT RECONSTRUCTED				
COMPUTER PROGRAM SPECIFY:				

Module C R Format 0 2 9 10 11 12

# CRASH RECONSTRUCTION CR-2 for EBS

CASE VEHICLE PRIMARY IMPACT CASE VEHICLE SECONDARY IMPACT CASE CONTACTED **CASE** CONTACTED VEHICLE **VEHICLE** VEHICLE **VEHICLE EVENT NUMBER** 47 EBS (km/h) TOTAL 48 49 50 66 67 68 LONGITUDINAL<sup>\*</sup> 54 72 + 0 0 0 21 LATERAL 55 58 73 76 NOTE: THESE EBS COMPONENTS MUST INCLUDE SIGN. EXAMPLES: 10 km/h = ± 0 1 0 -7 km/h = <u>- 0 0 7</u> **ENERGY DISSIPATED BY** 0327 CRUSH (kj) 62 80 RECONSTRUCTION (01) RECONSTRUCTED, UNKNOWN CONFIDENCE LEVEL 63 64 (21) RECONSTRUCTED, LOW **CONFIDENCE LEVEL** (22) RECONSTRUCTED, MODERATE CONFIDENCE LEVEL (23) RECONSTRUCTED, HIGH **CONFIDENCE LEVEL** NOT RECONSTRUCTED BECAUSE (02) INSUFFICIENT DATA (03) EXCESSIVE UNDERRIDE/ **OVERRIDE** (04) ROLLOVER (05) VAULTING (06) OTHER TRAVEL IN MORE THAN ONE PLANE (07) NON-HORIZONTAL FORCE (08) SIDESWIPE-TYPE DAMAGE (09) YIELDING OBJECT (10) OTHER: (11) AT LEAST ONE VEHICLE BEYOND SCOPE (12) OTHER VEHICLE NOT INSPECTED MODE (1) CDC ONLY (2) CDC & DETAILED DAMAGE (3) TRAJECTORY & CDC 65 (4) TRAJECTORY & CDC & **DETAILED DAMAGE** (5) NOT RECONSTRUCTED **COMPUTER PROGRAM** SPECIFY:\_

Module <u>C</u> <u>R</u> Format <u>0</u> <u>3</u> 10 11 12

CRASH RECONSTRUCTION

CR-3

NOTES:

- 1. ENTER CRASH RECONSTRUCTION DAMAGE MEASUREMENTS IN CENTIMETERS.
- 2. MEASURE C  $_1$  TO C  $_6$  FROM DRIVER TO PASSENGER SIDE IN FRONT OR REAR IMPACTS, REAR TO FRONT IN SIDE IMPACTS.

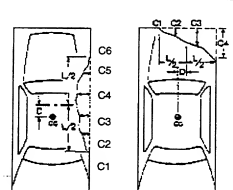
CASE VEHICLE

**LOCATOR** 

- 3. D IS POSITIVE IF MEASURED TO A POINT FORWARD OF OR TO THE RIGHT OF THE CG.
- 4. USE THE CENTER OF THE WHEELBASE AS THE CG.

Locate the end of the damage with respect to the vehicle longitudinal center line, or an undamaged axle for side impacts.

Specific Impact No.	Location of Direct Damage	Location of Field L
	Begin Rt BC, 72 cm to left	FT Bumpen, BC to BC
	•	



UEW = 150

DL 72 UDL 78

PLANE:

- (1) Bumper
- (2) Above Bumper
- (3) Sill
- (4) Above Sill
- (5) Other \_
- (9) Unknown

# **CRUSH PROFILE IN CENTIMETERS**

	NOTE: Each	line in the tab	CHUSH le below is a s	PHOFILE	E IN CEN ord (card).		:HS plicate coli	umns 1 - 1	2 for each	complete	d line
Specific Impact Number	Plane of Impact C-Measur.		Damage Max Crush	Field L	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>	±D
1	1	72	110	85	44	53	65	83	93	1/0	+34
			-25		-25	-12	- 2	-2	-12	-25	
1	1	072	085	085	019	041	063	081	081	085	£034 42 43 44 45
13	14	15 16 17	18 19 20	21 22 23	24 25 26	27 28 29	30 31 32	33 34 35	36 37 38	39 40 41	42 43 44 45
-											
2											

	columns 1-8 previous card.	Module C	R Format	0 4		Cı	RASH R	ECONS	TRUCTI	ION	CR-4
NOTES:	2. MEASU IMPACT 3. D IS PC	CRASH RECON THE C <sub>1</sub> TO C <sub>6</sub> FI S, REAR TO FR POSITIVE IF MEAS THE CENTER OF	ROM DRIVER T ONT IN SIDE IN SURED TO A PO THE WHEELBA	TO PASSENGI MPACTS. OINT FORWA ISE AS THE C	ER SIDE IN 1 RD OF OR 1	FRONT OR	REAR		LC	ER VEH	
Specific	Impact No.	L	ocation of I	Direct Dar	nage			Locati	on of Fie	eld L	
											······································
PLAN	(1) Bumper (2) Above Bum (3) Sill (4) Above Sill (5) Other (9) Unknown NOTE: Each	line in the tabl	e below is a s	C4 C3 C2 C1 PROFILE				DL UDL	2 for each	complete	d line.
Specific Impact Number	Plane of Impact C-Measur.	Length (DDL)	Damage Max Crush	Field L	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>	±D
-											
1 13	9	999	<b>Q 9 9</b> 18 19 20	<b>999</b> 21 22 23	<b>999</b> 24 25 26	<b><i>QQQ</i></b> 27 28 29	<b>999</b> 30 31 32	<b>499</b> 33 34 35	<b>4 4 9</b> 36 37 38	<b><i>QQG</i></b> 39 40 41	7999 42 43 44 4

Duplicate columns 1-8 Module W T For from the previous card.	ormat <u>0</u>		WHEELS AND TIRES WT-1
WHEELSDAMAGED  (0) NO (1) YES (9) UNKNOWN	RF RR LR	13 1 0 0	SIZE (NOT DOT CODE. IF UNKNOWN, USE 9'S)  LF
TIRE TREAD TYPE  (1) REGULAR (2) SNOW (3) SLICKS (4) ALL WEATHER (MS) (7) OTHER: (9) UNKNOWN	LF RF RR	<u>4</u> 17 4 4 4 20	LR ¥
CARCASS CONSTRUCTION  (1) BIAS (2) BELTED BIAS (3) RADIAL (4) ELLIPTICAL (5) HI PRESSURE SPARE (6) SPACE SAVER SPARE (7) OTHER: (9) UNKNOWN	LF RF RR	3 3 3 7 24	*
IF VEHICLE IS EQUIPPED WITH DUAL WHEELS, COMPLETE FOR OUTER WHEELS AND MAKE NOTES ON INNER WHEELS. NOTES:			

Duplicate columns 1-8 Module F T Format from the previous card.	0 1 12	FUEL AND FUEL TANKS	FT-1
TYPE OF PROPULSIVE FUEL  (1) GASOLINE (2) DIESEL OIL (3) LPG (4) ELECTRIC (7) OTHER: (9) UNKNOWN	13	AUXILIARY TANK TYPE  (1) OEM TANK (2) AFTER MARKET TANK (8) NOT APPLICABLE (NOT EQUIPPED) (9) UNKNOWN	<u>\$</u>
MAIN TANK LOCATION	<u>5</u> 2 2	AUXILIARY TANK LOCATION	$\frac{887}{22}$
MAIN FILLER CAP LOCATION	<u>313</u>	AUXILIARY FILLER CAP LOCATION	888 25 27
MAIN TANK MATERIAL	<u>3</u> 20	AUXILIARY TANK MATERIAL	<b>8</b> 28
			1

#### TANK AND FILLER CAP LOCATION CODES

# FIRST DIGIT (LONGITUDINAL)

- (1) BEHIND KICK-UP
- (2) IN KICK-UP
- (3) BETWEEN KICK-UP & COWL
- (4) FORWARD OF COWL
- (8) NOT APPLICABLE (NOT EQUIPPED)
  (9) UNKNOWN

#### SECOND DIGIT (LATERAL)

- (1) LEFT OF FRAME (2) WITHIN FRAME OR CENTERED
- (3) RIGHT OF FRAME
- (4) DUAL, RIGHT & LEFT TANKS
- (8) NOT APPLICABLE (NOT EQUIPPED)
- (9) UNKNOWN

#### THIRD DIGIT (VERTICAL)

- (1) BELOW FRAME
- (2) WITHIN FRAME OR CENTERED
  (3) ABOVE FRAME
- (8) NOT APPLICABLE (NOT EQUIPPED)
- (9) UNKNOWN

#### **TANK MATERIAL CODES**

- (1) STEEL (2) ALUMINUM
- (3) PLASTIC (7) OTHER
- (8) NOT APPLICABLE (NOT EQUIPPED)
- (9) UNKNOWN

Module <u>F</u> <u>L</u> Format <u>0</u> <u>1</u> 12

FUEL LEAKAGE

FI -1

#### DID FUEL LEAKAGE RESULT FROM A CRASH EVENT

(0) NO KNOWN LEAKAGE SKIP PAGE.

OMPLETE RAGE

<u>O</u>

(1) YES COMPLETE PAGE.

		II	111	IV	V	
LEAK NUMBER	LEAKING COMPONENT	COMPONENT SOURCE	TYPE OF DAMAGE	SEVERITY OF DAMAGE	LOCATION OF LEAK	EVENT NUMBER
#1	14 15					21
#2	22 23		_			29
#3	30 31					37
#4	38 39					45
#5	46 47					53

#### LEAKING COMPONENT

#### TANK AREA

- (11) MAIN FUEL TANK (INCLUDING VAPOR RECOVERY DOME)
- (12) AUXILIARY FUEL TANK
- (13) MAIN TANK FILLER TUBE
- (14) MAIN TANK CAP (GAS CAP)
- (15) AUXILIARY TANK FILLER TUBE (16) AUXILIARY TANK CAP (GAS CAP)
- (19) TANK AREA, DETAILS UNKNOWN

#### DELIVERY SYSTEM

- (21) FUEL FEED LINE (MAIN TANK TO FUEL PUMP)
- (22) FUEL FEED LINE (AUXILIARY TANK TO FUEL PUMP)
- (23) FUEL RETURN LINE (FUEL PUMP TO TANK)
- (24) INLINE FUEL FILTER
- (25) FUEL LINE (PUMP TO CARBURETOR OR INJECTOR PUMP)
- (26) CARBURETOR TO INJECTOR PUMP
- (27) FUEL PUMP
- (29) DELIVERY SYSTEM, DETAILS UNKNOWN

#### **EVAPORATIVE EMISSION CONTROL SYSTEM**

- (31) ATMOSPHERIC VENT PIPE (NON-EEC EQUIPPED)
- (32) EEC PIPE (VAPOR CANISTER TO CARBURETOR)

#### EEC SYSTEM (CONTINUED)

- (33) VAPOR RECOVERY HOSES (CANISTER TO CARBURETOR)
- (34) LIQUID-VAPOR SEPARATOR (UNLESS PART OF TANK)
- (35) CANISTER
- (39) EEC SYSTEM, DETAILS UNKNOWN
- (49) ENGINE COMPARTMENT, COMPONENT UNKNOWN
- (99) COMPONENT UNKNOWN

# II COMPONENT SOURCE

- (1) OEM
- (2) AFTER MARKET
- (9) UNKNOWN

# III TYPE OF DAMAGE

- (1) DENTED/CRUSHED
- (2) PUNCTURED
- (3) RUPTURED
- (4) SEVERED/GROSS TEARS
- (5) DISCONNECTED/DEFEATED
- (9) UNKNOWN

# IV SEVERITY OF DAMAGE

- (1) MINOR
- (2) MODERATE
- (3) SEVERE
- (4) DISCONNECTED/DEFEATED
- (9) UNKNOWN

# V LOCATION OF LEAK

FIRST DIGIT (LONGITUDINAL LOCATION)

- (1) F, FORWARD OF COWL
- (2) P, BETWEEN COWL & REAR BULKHEAD
- (3) B, BEHIND REAR BULKHEAD
- (4) Y, F, & P
- (5) Z, P, & B
- (6) D, DISTRIBUTED (F, P & B)
- (9) UNKNOWN

# SECOND DIGIT (LATERAL LOCATION)

- (1) L, LEFT
- (2) C, CENTER
- (3) R, RIGHT
- (4) Y, LEFT CENTER (L & C)
- (5) Z, RIGHT CENTER (R & C)
- (6) D, DISTRIBUTED (F, P & B)
- (9) UNKNOWN

Duplicate columns 1-8 Module F R Format 0 from the previous card. 9 10 11		FIRE	FR-1				
WAS THERE FIRE IN OR ON CASE VEHICLE?  (0) NO <u>SKIP PAGE</u> .  (1) YES <u>COMPLETE PAGE</u> .							
DID FIRE START IN CASE VEHICLE?  (0) NO (1) YES (9) UNKNOWN	14	SEVERITY OF FIRE DAMAGE  (1) MINOR (2) MODERATE (3) SEVERE (9) UNKNOWN	16				
FLAME PROPOGATION RATE  (1) RAPID/EXPLOSIVE (2) SLOW/MODERATE (9) UNKNOWN	<b>9</b> 15	DID AN INJURY TO CASE VEHICLE OCCUPANT RESULT FROM FIRE IN OR ON CASE VEHICLE?  (0) NO (1) YES (9) UNKNOWN	<b>O</b> 17				

PROVIDE NOTES IF FIRE OCCURRED.

Duplicate columns 1-8 Module E D Format 0 from the previous card.	EXTERIOR DAMAGE E	ED-1
HOOD PERFORMANCE  FOR THE FOLLOWING, USE CODES:  (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN  HOOD LATCH(ES)RELEASED	STEERING COL FLEXIBLE COUPLING  FLEXIBLE COUPLING TYPE  (0) NONE (1) FLEXIBLE MATERIAL (2) POT (3) SINGLE U-JOINT (4) DOUBLE U-JOINT (5) FLEXIBLE CABLE (6) COMBINATION OF ABOVE (CIRCLE EACH) (7) OTHER: (8) EQUIPPED, TYPE UNKNOWN	9 26
-DAMAGED -JAMMED HOOD HINGESLEFT, DAMAGED	13 (9) UNKNOWN, IF EQUIPPED  14 COUPLINGDAMAGED  15 (USE CODES FROM HOOD PERFORMANCE) -SEPARATED (COMPLETE)	9 27 9 28
-LEFT, SEPARATED (COMPLETE) -RIGHT, DAMAGED -RIGHT, SEPARATED (COMPLETE) HOOD REMAINED ON VEHICLE	C   17	<u>8</u> <u>8</u> <u>30</u>
REAR EDGE OF HOODELEVATED -CONTACTED WINDSHIELD -PENETRATED WINDSHIELD	ORIGINAL LENGTH (mm)   F (OR H):	
HOOD LATCH LOCATION  (1) FRONT OF VEHICLE (2) COWL AREA (3) SIDE (8) NOT APPLICABLE (9) UNKNOWN	DIFFERENCE (mm)  F (OR H) - G  (IF LESS THAN 15mm, ENTER *000*.)  (888) NOT COLLECTED	
ENGINE OR TRANSMISSION MOUNT  SEPARATION (COMPLETE)  (0) NO (1) YES (9) UNKNOWN	(991) NOT MEASURED/NO COMPRESSION	8 8 8 33

		EXTERIOR DAMAGE	ED-2
LEFT-SIDE BODY MOUNT DID BODY MOUNT SEPARATE?  (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	<u>8</u>	LEFT DOORS HOW DID DOORS OPEN DURING COLLISION?	
LEFT PILLARS  PILLARS SEPARATED COMPLETELY -  USE CODES:  (0) NO (1) YES (4) NO SEPARATION, BUT DAMAGED (8) NOT APPLICABLE (NOT EQUIPPED) (9) UNKNOWN		USE CODES:  (0) DOOR DID NOT OPEN  OPENED BECAUSE OF  (1) HINGE AREA SEPARATION (2) DOOR-LATCH SEPARATION (3) LATCH-STRIKER SEPARATION (4) STRIKER-PILLAR SEPARATION (5) BODY DISTORTION (6) COMBINATION OF ABOVE (CIRCLE EACH) (7) OPENED, REASON UNKNOWN	
-A-PILLAR, UPPER LOWER	<u>4</u> 35 <u>4</u> 36	(8) NOT APPLICABLE (NO DOOR) (9) UNKNOWN -FRONT	<b>O</b> 43
-B-PILLAR, UPPER	<b>⊘</b> 37	-REAR DOORS JAMMED CLOSED-	<u>Q</u>
LOWER -C-PILLAR, UPPER	<u>0</u> 38	USE CODES:  (0) NO (1) YES (8) NOT APPLICABLE (NO DOOR) (9) UNKNOWN	
- LOWER	39 <b>O</b> 40	-FRONT	<u>O</u> 45
-D-PILLAR, UPPER	<b>8</b> 41	-REAR	46
LOWER	42		

	,	EXTERIOR DAMAGE	ED-3
		OTHER REAR DAMAGE	
REAR DOOR REAR DOOR TYPE		WAS PARTITION TO LUGGAGE AREA DAMAGED DURING COLLISION?	
(0) NO DOOR (INCLUDES PICKUPS) (1) HATCHBACK (2) ONE-WAY TAILGATE (3) TWO-WAY TAILGATE (4) CLAMSHELL/DISAPPEARING	47	(0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	50
TAILGATE (5) SINGLE DOOR (6) DOUBLE DOOR (9) UNKNOWN		SPARE TIRE  (0) NO SPARE TIRE  (1) NOT ATTACHED BEFORE COLLISION	8 51
Hatchback		<ul> <li>(2) ATTACHED, NOT SEPARATED IN COLLISION</li> <li>(3) ATTACHED, SEPARATED DUE TO COLLISION</li> <li>(8) NOT COLLECTED</li> </ul>	
One-way		(9) UNKNOWN	
Two-way or		TRAILER HITCH TYPE (0) NO HITCH	
Clamshell		BALL-AND-SOCKET TYPES  (1) TEMPORARY FRAMEWORK (E.G.	52
Single door		RENTAL CLAMP-ON) (2) BUMPER-MOUNT ONLY (E.G. LIGHT TRUCK) (3) BUMPER-AND-FRAME (BUT NON-EQUALIZING)	
Double door		(4) LOAD EQUALIZING OTHER TYPES	
HOW DID DOOR OPEN DURING COLLISION?		(5) RING-AND-PINTLE (6) FIFTH-WHEEL (INCL P/U) (7) OTHER (E.G. CLEVIS-AND-PIN)	
(0) DOOR DID NOT OPEN OPENED BECAUSE OF	<b>8</b>	(8) EQUIPPED, TYPE UNKNOWN (9) UNKNOWN IF EQUIPPED	
<ul><li>(1) HINGE AREA SEPARATION</li><li>(2) DOOR-LATCH SEPARATION</li><li>(3) LATCH-STRIKER SEPARATION</li><li>(4) STRIKER-PILLAR SEPARATION</li></ul>		TRAILER TYPE (AT TIME OF COLLISION)	
(5) BODY DISTORTION (6) COMBINATION OF ABOVE (CIRCLE EACH) (7) OPENED, REASON UNKNOWN		(0) NO TRAILER (1) TRAVEL-TRAILER/CAMPER (2) MOBILE HOME (3) BOAT/SNOWMOBILE/ATV TRAILER	53
(8) NOT APPLICABLE (NO DOOR) (9) UNKNOWN		(4) UTILITY TRAILER (5) TOWED CAR (7) OTHER: (8) TRAILER, TYPE UNKNOWN	
DOOR JAMMED CLOSED  (0) NO (1) YES	<u>\$</u>	(9) UNKNOWN	
(B) NOT APPLICABLE (NO DOOR) (9) UNKNOWN			

		EXTERIOR DAMAGE E	ED-4
RIGHT-SIDE BODY MOUNT  DID BODY MOUNT SEPARATE?  (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	<b>&amp;</b> 54	RIGHT DOORS  HOW DID DOORS OPEN DURING COLLISION?  USE CODES:  (00) DOOR DID NOT OPEN	
RIGHT PILLARS  PILLARS SEPARATED COMPLETELY -  USE CODES:  (0) NO (1) YES (4) NO SEPARATION, BUT DAMAGED (8) NOT APPLICABLE (NOT EQUIPPED) (9) UNKNOWN		OPENED BECAUSE OF  (01) HINGE AREA SEPARATION (02) DOOR-LATCH SEPARATION (03) LATCH-STRIKER SEPARATION (04) STRIKER-PILLAR SEPARATION (05) BODY DISTORTION (06) COMBINATION OF ABOVE (CIRCLE EACH) (07) OPENED, REASON UNKNOWN (11) VAN RIGHT-REAR DOOR OPENED (ANY MECHANISM)	
CUT -A-PILLAR, UPPER	<del>4</del> / <sub>55</sub>	(98) NOT APPLICABLE (NO DOOR) (99) UNKNOWN -FRONT	0 0 63 64
-B-PILLAR, UPPER	4/57		65 66
LOWER	<u>4</u> 58	DOORS JAMMED CLOSED-  USE CODES:  (0) NO (1) YES (8) NOT APPLICABLE (NO DOOR)	
-C-PILLAR, UPPER	59 4 60	(9) UNKNOWN -FRONT -REAR	<u></u>
-D-PILLAR, UPPER	<u>\$</u>		68
LOWER	<u>8</u>	VAN REAR DOOR TYPE  (0) VAN, NO REAR DOOR (1) TRACK (SLIDING) - RIGHT SIDE (2) SINGLE-HINGED - RIGHT SIDE (3) DOUBLE-HINGED - RIGHT & LEFT SIDE (4) TRACK (SLIDING) - RIGHT & LEFT SIDE (5) SINGLE-HINGED - RIGHT & LEFT SIDE (6) DOUBLE-HINGED - RIGHT & LEFT SIDE (7) TRACK AND HINGED COMBINATION (8) NOT APPLICABLE (NOT A VAN) (9) UNKNOWN	<b>8</b>

		EXTERIOR DAMAGE	ED-5
WINDSHIELD DAMAGE		WINDSHIELD MARK ON CASE VEHICLE:	
WINDSHIELD CRACKED			
(0) NO	1 1		
(1) YES (8) NOT APPLICABLE	70		
(9) UNKNOWN			
WINDSHIELD BROKEN			
(PLASTIC INTERLAYER TORN)		1 4 1 1	
(0) NO (1) YES	1 1		
(8) NOT APPLICABLE	71		
(9) UNKNOWN			
CRACKED OR BROKEN BY OCCUPANT CONTACT			
	9		
(0) NO (1) YES	72		
(8) NOT APPLICABLE (9) UNKNOWN		WINDSHIELD CODE	
		(97) DESCRIBED BUT NOT CODED (98) NOT APPLICABLE (NO WINDSHIELD)	9 74 7
EXTENT OF BOND SEPARATION	a	(99) UNKNOWN	,,,,,
(0) NONE (1) 1 - 20%	73	Roof	
(2) 21 - 40	/3		
(3) 41 - 60 (4) 61 - 80		DID T-ROOF/SUN ROOF OPEN DURING COLLISION?	
(5) 81 - 99 (6) TOTAL		(0) NO	0
(7) SEPARATED, AMOUNT UNKNOWN		(1) YES (8) NOT APPLICABLE	8/76
(8) NOT APPLICABLE (9) UNKNOWN		(NOT A T-ROOF OR SUN ROOF)	76
(3) 514(46)414		(9) UNKNOWN	
Winds hield cut	RAM OF THE	R DAMAGE WITH DIMENSIONS (VERTICAL WINDSHIELD AS VIEWED FROM <u>INSIDE</u> .	
	<u> </u>		
		į.	
	1		
	_	_	 R

Duplicate columns 1-8 Module S C Format 0 from the previous card. 9 10 11		STEERING WHEEL AND COLUMN	SC-1
STEERING WHEEL		STEERING WHEEL POSITION AT TIME OF COLLISION	
STEERING WHEEL RIM DAMAGE  (0) NONE (1) DEFORMED SLIGHTLY (2) SEVERELY BENT (3) BROKEN (9) UNKNOWN	<u>2</u>	IN WHAT O'CLOCK POSITION WAS THE  NORMAL TOP OF THE WHEEL POINTED  WHEN THE COLLISION OCCURRED?  EXAMPLES  O'CLOCK = 1, 2, O'CLOCK = 0, 2	
NUMBER OF STEERING WHEEL SPOKES (9) UNKNOWN	4 14	(NORMAL STRAIGHT AHEAD) O'CLOCK - 9-9  (99) UNKNOWN	
STEERING WHL SPOKE DAMAGE  (0) NONE (1) DEFORMED SLIGHTLY (2) SEVERELY BENT (3) BROKEN (9) UNKNOWN	15	STEERING WHEEL ENERGY ABSORBING DEVICE  (1) EXAMPLES:  BARRACUDA, 70 - 74 CHALLENGER, 70 - 74 CAPRI, 71 - 77	
STEERING COLUMN OPTIONS		(2) EXAMPLES:  OMNI, 78 -  HORIZON, 78 -	
TILT FEATURE  (0) NOT EQUIPPED  (1) YES, EQUIPPED, UNK POSITION  (2) UP  (3) MIDDLE  (4) LOWER  (9) UNKNOWN IF EQUIPPED	<b>3</b> 16	TYPE OF DEVICE  (0) NONE (1) CONVOLUTED OR MESH CYLINDER (2) DEEP DISH STEERING WHEEL (7) OTHER: (8) NOT COLLECTED (9) UNKNOWN IF EQUIPPED	8 19
SWING-AWAY FEATURE  (0) NOT EQUIPPED  (1) YES, EQUIPPED  (9) UNKNOWN IF EQUIPPED	<u>O</u>	ORIGINAL DIMENSION (mm )  A:  DAMAGE DIMENSION (mm)  B:  DIFFERENCE (mm)	
TELESCOPING FEATURE  (0) NOT EQUIPPED  (1) YES, EQUIPPED  (9) UNKNOWN IF EQUIPPED	<u>()</u>	A - B  (888) NOT COLLECTED (991) NOT MEASURED/NO APPARENT COMPRESSION (992) COMPRESSED, AMOUNT UNKNOWN (993) DEVICE EXTENDED (997) UNABLE TO MEASURE (998) NOT APPLICABLE (NOT EQUIPPED) (999) UNKNOWN	8 8 8 22

		STEERING WHEEL AND COLUMN	SC-2
STEERING COLUMN ENERGY ABSORBING DEVICE		STEERING WHEEL (CONTINUED)	
TYPE OF DEVICE * (IF 27 OR 28)		STEERING WHEEL HUB DAMAGE	
(00) NOT EQUIPPED (88) NOT COLLECTED (99) UNKNOWN	8 8 24	(0) NONE (1) OCCUPANT CONTACT (2) AIRBAG	1 33
ORIGINAL LENGTH (mm)		(3) OTHER (9) UNKNOWN	
C:			
COMPRESSED LENGTH (mm)			1
D:			
BRACKET DEFLECTION (IF CODE 36, 48, OR 49 ABOVE) OR			
COMPRESSION (OR EXTRUSION) (mm)			
C - D (OR E) (TOLERANCE: ±10)			
(888) NOT COLLECTED (991) NOT MEASURED/NO APPARENT COMPRESSION (992) COMPRESSED, AMOUNT UNKNOWN (993) DEVICE EXTENDED (997) UNABLE TO BE MEASURED (998) NOT APPLICABLE (NOT EQUIPPED) (999) UNKNOWN	8 8 8 27		
* (ADD A & B FOR TOTAL COMPRESSION)			
SHEAR CAPSULE SEPARATION (mm)			
S (USE AVG. OF LEFT & RIGHT CAPSULES.)			
RT:			
(888) NOT COLLECTED (991) NOT MEASURED/NO APPARENT SEPARATION (992) SEPARATED, AMOUNT UNKNOWN (997) UNABLE TO BE MEASURED (998) NOT APPLICABLE (NOT EQUIPPED) (999) UNKNOWN	8 8 8		
COLUMN VERTICAL ROTATION			
(0) NO APPARENT ROTATION (1) UPWARD APPARENT ROTATION (2) DOWNWARD APPARENT ROTATION (9) UNKNOWN	<b>⊘</b> 31		
COLUMN LATERAL ROTATION			
(0) NO APPARENT ROTATION (1) LEFT APPARENT ROTATION (2) RIGHT APPARENT ROTATION (9) UNKNOWN	<u>0</u>		

# 1 = Definitely 2 = Probably 3 = Possible

1	 101	~	IT-1
INI	 1511	11/1	11-1

		(All Me	easure	ments Are in C	Centime	ters)	Dominant
Location of Intrusion	Intruded Component	Comparison Value	-	Intruded Value	=	Intrusion	Crush Direction
11	Roof	103	_	44	=	59	Z
11	Windshield header	171	_	139	=	32	X
11	Knee bolster	193	_	187	=	6	X
11	Trans. Tunnel	63	_	52		11	Υ
12	Vertical console	168	_	125	=	43	X
12	Roof	103	_	44	=	59	Z
13	Roof siderail	109	_	74	=	35	Y
13	B-pillar	113	_	90	=	23	Υ
13	Windshield header	171		105	=	66	X
13	Knee bolster	193	_	146	=_	47	X
13	Roof	103	_	44	=	59	Z
13	B-pillar				=	15	Χ
23	Door	113	_	90	=	23	Υ
	<u></u>						

# OCCUPANT CONTACT WORKSHEET

					Confidence
	Interior	Occupant	Body		Level of
	Component	No. if	Region		Contact
Contact	Contacted	Known	if Known	Supporting Physical Evidence	Point
	Windshield	DR	Head	Hairs in headliner	2
Α	Header		¥		
	Steering	DR	Chest	Spokes deformed	1
В	wheel	····			
С	Knee bolster	DR	Lt. leg	Scuff marks	1
D	Knee bolster	DR	Rt. Leg	Scuff marks	1
E		<b>V</b>			
F					
G					
Н					
1					
J					
К					

## Intrusion IT-3

# CODES FOR COLUMN B, OCCUPANT SPACE NUMBER

OCCUPANT SPACE NUMBER IS A TWO-DIGIT CODE. THE USE OF THE CODE IS DETERMINED BY THE VEHICLE SEAT CONFIGURATION AT THE TIME OF THE ACCIDENT.

#### FIRST DIGIT

THE FIRST DIGIT (LEFT DIGIT) DENOTES THE SEAT ROW, WITH CODE VALUES FROM 1 TO 5.

#### SECOND DIGIT

THE SECOND DIGIT (RIGHT DIGIT) DENOTES THE POSITION ON THE SEAT AND, IN SOME INSTANCES, THE WIDTH OF THE SEAT.

(1) LEFT	(3)	RIGHT			••••••	••••••	INDIVID	JAL SEAT
(1) LEFT	(2)	CENTER	(3)	RIGHT	•••••	••••••	BENCH:	FULL WIDTH 3 PASSENGER
(1) LEFT	(2)	LEFT CENTER		RIGHT CENTER	(3) RIGHT		BENCH:	FULL WIDTH 4 PASSENGER
(1) LEFT	(2)	CENTER	(5)	RIGHT & AISLE SPAC	 CE	••••••	BENCH:	PARTIAL WIDTH, LEFT
(0) LEFT & SPACE	(2)	CENTER	(5)	RIGHT & SPACE	•••••••••••••••••••••••••••••••••••••••	•••••••	BENCH:	PARTIAL WIDTH, CENTERED
(4) ENTIRE	/EH	ICLE WIDTH					CARGO	ARFA

#### **EXAMPLES**

THE TWO FIGURES BELOW PROVIDE EXAMPLES OF THE OCCUPANT SPACE NUMBER.

#### PASSENGER CAR 5 PASSENGERS

#### VAN 12 PASSENGER CAPACITY

X			X	11			13	
x	X	X				21	22	25
x	X	X				31	32	35
x	x	X	X	41	42	46	43	

# CODES FOR COLUMN F, MEASUREMENT AXIS

- (X) X-AXIS (FORE & AFT)
- (Y) Y-AXIS (LATERAL)
- (Z) Z-AXIS (VERTICAL)

# CODES FOR COLUMNS G, H, I & J, OCCUPANT & INJURY NUMBERS

OCCUPANT	INJURY	
NUMBER	NUMBER	CONTACT
(00)	(00)	NO CONTACT
(##)	(00)	CONTACT, NO INJURY
(97)	(99)	CONTACT, OCCUPANT UNKNOWN, INJURY UNKNOWN
(99)	(00) OR (99)	UNKNOWN IF CONTACT

## CODES FOR COLUMN C, INTRUDING COMPONENT OR OBJECT

NOTE: DO NOT CODE OBJECTS OTHER THAN COMPONENTS OF CASE VEHICLE.

#### INDIVIDUAL COMPONENT

#### GROUPED FOR MASSIVE INTRUSION INTO AN OCCUPANT SPACE

#### INTERNAL

- (01) INSTRUMENT PANEL KALET BOLSTER (02) FIRE WALI
- (03) TOE PAN
- (04) FLOOR PAN
- (05) STEERING COLUMN
- (06) WINDSHIELD
- (07) WINDSHIELD HEADER
- (08) A-PILLAR
- (09) DOOR PANEL OR SIDE PANEL
- (10) WINDOW FRAME
- (11) B-PILLAR
- (12) C-PILLAR
- (13) D-PILLAR
- (14) ROOF SIDE RAILS
- (15) ROOF OR CONVERTIBLE TOP
- (16) BACKLIGHT HEADER
- (17) FRONT SEAT-BACK SURFACE/ SEAT-BACK BACK SURFACE
- (18) SECOND SEAT-BACK SURFACE SEAT-BACK BACK SURFACE
- (19) THIRD SEAT-BACK SURFACE SEAT-BACK BACK SURFACE
- (20) FOURTH SEAT-BACK SURFACE SEAT-BACK BACK SURFACE
- (21) FIFTH SEAT-BACK SURFACE SEAT-BACK BACK SURFACE
- (22) BACK PANEL/BACK DOOR SURFACE
- (23) SEAT CUSHION SURFACE/EDGE (24) CONSOLE VERTICAL
- (25) OTHER (DESCRIBE)
- (26) UNKNOWN INTERNAL SURFACES
- (28) TRANSMISSION TUNNEL (HUMP)
- (29) SIDE FOOTWELL PANEL (KICKPANEL)
- (30) SILL

#### **EXTERNAL**

- (43) HOOD
- (44) OBJECT EXTERNAL TO PASSENGER COMPARTMENT BUT PART OF CASE VEHICLE
- (45) OUTSIDE SURFACE OF CASE VEHICLE
- (46) OTHER (E.G. SPARE TIRE, JACK. DÉSCRIBE.)
- (49) UNKNOWN EXTERNAL OBJECT

(50)WINDSHIELD HEADER A-PILLAR

USE ONLY IF ALL THESE COMPONENTS INTRUDED INTO A SINGLE OCCUPANT SPACE.

(51) INSTRUMENT PANEL A-PILLAR DOOR PANEL

**ROOF SIDE RAIL** 

- (52)INSTRUMENT PANEL A-PILLAR WINDSHIELD HEADER
- (53)DOOR PANEL B-PILLAR **ROOF RAIL**
- (54) DOOR PANEL A-PILLAR **ROOF RAIL**
- (55) INSTRUMENT PANEL FLOOR PAN A-PILLAR DOOR FRAME
- (56)ROOF RAIL A-PILLAR **B-PILLAR** WINDOW FRAME
- (57)ROOF RAIL A-PILLAR **B-PILLAR** C-PILLAR DOOR PANEL
- (58)ROOF **ROOF RAIL** WINDOW FRAME DOOR PANEL
- (59)BACKLIGHT HEADER ROOF C-PILLAR THIRD SEAT-BACK

(60)ROOF ROOF RAIL A-PILLAR **B-PILLAR** C-PILLAR WINDOW FRAME DOOR PANEL

FLOOR PAN

- (61)INSTRUMENT PANEL **TOE PAN** WINDSHIELD HEADER A-PILLAR **ROOF RAIL** WINDOW FRAME DOOR PANEL ROOF
- (62)ROOF **ROOF RAIL** C-PILLAR WINDOW FRAME FLOOR PAN SECOND SEAT DOOR PANEL
- (63)ROOF RAIL ROOF **B-PILLAR** WINDOW FRAME FLOOR PAN DOOR PANEL SECOND SEAT FRONT SEAT
- (64)ROOF RAIL ROOF OR CONVERTIBLE TOP A-PILLAR **B-PILLAR** WINDOW FRAME WINDOW HEADER
- (65)WINDSHIELD WINDSHIELD HEADER **ROOF SIDE RAIL**
- (66)WINDSHIELD WINDSHIELD HEADER A-PILLAR
- (98)NOT APPLICABLE
- (99)UNKNOWN

Duplicate columns 1-8 Module from the previous card.	1 T Format 0	1 12			INTE	RUSION	IT-5
WAS THERE OCCUPANT COMI (0) NO <u>DO NOT</u> ANSWER NEXT (1) YES <u>ANSWER</u> NEXT QUESTI (9) UNKNOWN <u>SKIP PAGE</u> .	QUESTION. <u>SKIP PAG</u>	13		(0) NO (1) YES	COMPLETE PA		0
Duplicate columns 1-8 Module from the previous card.  NOTE: Each line in the table below	s a separate record (c	RDER: LEF	T TO RIGHT	s 1 - 12 for each			s.
	ORB, F, G, H, I, J ORC ON PAGE IT-4	ON PAGE IT	<i>-3</i>	OCCUPANT	CONTACT A	ND INJURY	
A B C INTRUDING A INTRUSION OCC. COMPONENT I NUMBER SPACE NO. OR OBJECT	D E ASSOC. MAXIMUM EVENT INTRUSION NO. X AXIS (cm)		G MAXIMUM INTRUSION Z AXIS (cm)	H OCCUPANT NUMBER	I INJURY NUMBER	J OCCUPANT NUMBER	K INJURY NUMBER
13-14 15-16 17-18	19 20-21	22-23	24-25	26-27	28-29	30-31	32-33
<u>0 1 11 15</u>	1 00	00	59	<u>0</u> D	00	00	00
02 11 07	1 32	00	00	<u>o</u>	02	0/	01
<u>03 11 28</u>	100	<u>/</u> /	00	00	00	00	<u>0</u>
<u>041101</u>	106	00	00	<u>0 1</u>	19	00	00
0 5 12 15	100	00	59	00	00	00	00
06 12 24	<u> </u>	00	00	00	00	00	<u>0</u> 0
0 7 1 3 0 7 NOTE: USE ADDITIONAL PAGE IF MORE THA	1 6 6 N 7 INTRUSIONS.	<u>0</u> 0	00	00	00	00	00
_Duplicate columns 1-8		<u>3</u> 12					
NOTE: IF NO SIDE DOOR INTRUSION, SKIP REMAINDER OF PAGE. SIDE DOOR INTRUSION RESULTED FROM	IF DAN DOOR INTRUS NUMBE	INTRUSION D	DOOR CC ON, CODE AMAGED MPONENT 1	MPONENT COMPONE DAMA COMPON	ENT GED	O IN INCRE	ASED
INTRUSION NUMBER CAUSE  CODES FOR CAUSE:  13 15 (1) DIRECT IMPACT IMPACT (2) INDUCED DAMAGE 19 21 (9) UNKNOWN	A 2 2 23  B 26 27  C 30 31  D 34 35	•	<b>2</b>	25	• () - ()	CODES FOR COMPONE  1) NONE 1) A-PILLAR 2) B-PILLAR 3) C-PILLAR 4) LATCH/STRI 5) HINGES 7) OTHER:  8) NOT APPLIC 9) UNKNOWN	KER -

Duplicate columns 1-8 from the previous card.

INTRUSION

IT-6

NOTE: Each line in the table below is a separate record (card). Duplicate columns 1 - 12 for each completed line.

-- ADDITIONAL PAGE --

INTRUSIONS CODE INTRUSIONS IN THIS ORDER: LEFT TO RIGHT ON ROW; FRONT TO BACK IN VEHICLES.

CODES FOR B, F, G, H, I, J ON PAGE IT-3

CODES FOR C ON PAGE IT-4

OCCUPANT CONTACT AND INJURY

A	B OCC.	C INTRUDING COMPONENT		E MAXIMUM INTRUSION	F MAXIMUM INTRUSION	G MAXIMUM INTRUSION	H	INJURY	J OCCUPANT	K
NUMBER	SPACE NO.	OR OBJECT	NO.	X AXIS (cm)	Y AXIS (cm)	Z AXIS (cm)	NUMBER	NUMBER	NUMBER	NUMBER
13-14	15-16	17-18	19	20-21	22-23	24-25	26-27	28-29	30-31	32-33
0 8	<u>13</u>	15	1	<u>00</u>	<u>o</u>	59	00	00	00	00
0 9	13	<u>•</u> _/	1	42	00	<u>o</u>	00	00	00	00
1 0	<u> </u>	14	1	00	35	<u>0</u> 0	00	00	00	<u>o</u> <u>o</u>
1 1	13	11	1	00	23	00	00	00	00	00
1 2	23	09		00	<u>23</u>	00	00	00	00	<u>o o</u>
1 3										
1 4			_							
<u>1</u> <u>5</u>						<del></del>				
<u>1</u> <u>6</u>		<del></del>								
<u>1</u> <u>7</u>					<del></del>					
1 8			_					<del></del> ,		
<u>1</u> 9			_							
2 0			_							
2 1										
22			_							
2 3										
2 4								— —		
<u>2</u> <u>5</u>			_							

co		) NO ) YES		(4) YES, and C (8) NOT APPLI	CCUPANT CONTACT	
	(3	B) NO, and	d OCCUPANT CONTACT	(9) UNKNOWN		
SIDES FRONT DOOR FRONT HARDWARE FRONT ARMREST FRONT GLASS REAR DOOR AREA REAR HARDWARE REAR ARMREST REAR GLASS ROOF SIDE RAIL B-PILLAR C-PILLAR D-PILLAR HEADLINING ROOF STRUCTURE T-ROOF/SUN ROOF	LEFT 0   13 0   15 0   17 0   21 0   23 0   25 0   27 0   29 0   31 0   38 \	RIGHT  9 14 9 16 9 18 9 18 9 19 10 10 10 10 10 10 10 10 10 10 10 10 10	FRONT FOOT CONTROLS  IGNITION KEYS  REAR VIEW MIRROR  SUNVISOR/FITTINGS  (5) LEFT SIDE ONLY (6) RIGHT SIDE ONLY (7) BOTH SIDES  WINDSHIELD TOP MOLDINGS  LEFT A-PILLAR (UPPER OR LOWER)  RIGHT A-PILLAR (UPPER OR LOWER)  CENTER CONSOLE  TRANSMISSION SELECTOR LEVER  RIM, HORN, SPOKE	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	INSTRUMENT PANEL  UPPER PANEL  MID PANEL  LOWER PANEL  ASHTRAY  CONTROL KNOBS & LEVERS  GLOVE COMPARTMENT AREA  INSTRUMENTS  PARKING BRAKE RELEASE  PARKING BRAKE PEDAL  A/C OR UPPER VENT OUTLETS  HEATER OR A/C DUCTS  RADIO  OTHER: *	1 55 1 56 1 57 1 58 1 59 1 60 1 61 1 65 1 66 1 67 67 67
OTHER: *	41 8 43	42			REAR WINDOW WINDOW HEADER	68 0 69
·					CONSOLES VERTICAL ROOF	70 8

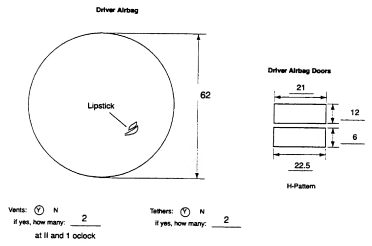
MORE THAN ONE ITEM MAY BE NOTED.

Duplicate columns 1-8 from the previous card.  Module S T 9 10		<u>2</u> 12	SEATS	ţ	ST-1
FRONT SEAT  TYPE OF FRONT SEAT  (00) NO SEAT  (01) STANDARD BENCH  (02) SPLIT BACK, 50-50  (03) SPLIT BACK, DRIVER WIDE  (04) SPLIT BACK, PASS. WIDE  (05) BUCKET  (06) CAPTAIN'S CHAIR  (07) INDIV. BENCH, 50-50  (08) INDIV. BENCH, DRIVER WIDE  (09) INDIV. BENCH, PASS. WIDE	O 5 13 14	PASSENTR  0 5 15 16	FRONT SEAT-BACK	Driver  3	PASSENTI 3
(97) OTHER: (99) UNKNOWN  TYPE OF SEAT MOUNT (1) STANDARD (2) PEDESTAL (7) OTHER: (8) NOT APPLICABLE (9) UNKNOWN	÷ <u>1</u>	18	SEAT-BACK LOCK TYPE  (0) NONE  (1) MANUAL  (2) INERTIA  (3) POWER  (7) OTHER:  (8) NOT APPLICABLE  (9) UNKNOWN	32	
SWIVEL MECHANISM EQUIPPED (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	,	<u>O</u> 20	LOCKS HELD  (0) NO  (1) YES  (8) NOT APPLICABLE	1 34	1 35
ORIGINAL EQUIPMENT SEATS (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	1 21	22	(9) UNKNOWN  RECLINER MECHANISM  HELD  (0) NO (1) YES	<u></u>	
CONTACT OF SEAT BY REAR OCCUPANT (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	23	<u>B</u>	(8) NOT APPLICABLE (9) UNKNOWN		3/
FRONT SEAT DAMAGE  (0) NONE (1) BACKREST ONLY DAMAGED (2) CUSHION ONLY DAMAGED (3) BACKREST & CUSHION DAMAGED (8) NOT APPLICABLE (9) UNKNOWN	<u>O</u> 25	<u>O</u> 26	HEAD RESTRAINT HEAD RESTRAINT TYPE (0) NONE (1) ADJUSTABLE (2) INTEGRAL (3) NOT INTEGRAL, BUT CANNOT BE REMOVED (7) OTHER: (8) NOT APPLICABLE		1 39
CENTER ARMREST DAMAGED  (0) NO (1) YES (7) EQUIPPED, DAMAGE UNKNOWN (8) NOT APPLICABLE (NO CENTER ARMREST) (9) UNKNOWN IF EQUIPPED	7 27		(9) UNKNOWN  REMOVED PRE-CRASH (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN	<u>O</u>	<b>O</b> 41
FRONT SEAT ROTATION  (0) NONE APPARENT	_0	_0	ADJUSTMENT AT CRASH (1) UP (2) DOWN (8) NOT APPLICABLE (9) UNKNOWN	2 42	<u>Z</u>
(0) NONE APPARENT (1) FORWARD APPARENT (2) REARWARD APPARENT (3) LEFT APPARENT (4) RIGHT APPARENT (5) MULTIPLE ROTATIONS SPECIFY (8) NOT APPLICABLE (9) UNKNOWN	28	29	HEAD RESTRAINT DAMAGE (0) NONE (1) DAMAGED BUT NOT SEPARATED (2) SEPARATED (8) NOT APPLICABLE (9) UNKNOWN	<u>O</u>	<u>D</u>

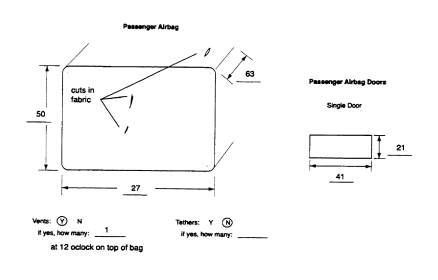
			S	EATS	ST-2
FRONT SEAT ADJUSTMENT	DRIVER	PASSEN'R	SECOND SEAT (CONT.)		
SEAT ADJUSTMENT TYPE  (0) NONE (RIGID) (1) MANUAL (2) POWER (7) OTHER: (8) NOT APPLICABLE (NO SEAT) (9) UNKNOWN  ADJUSTMENT PROVIDED (1) 2-WAY	<u>1</u>	47	(0) NO (1) YES (7) EQUIPPED, DAMAGE UNKNOWN (8) NOT APPLICABLE (NO CENTER ARMREST) (9) UNKNOWN IF EQUIPPED	,	<u>&amp;</u>
(2) 4-WAY (3) 6-WAY (7) OTHER: (8) NOT APPLICABLE (9) UNKNOWN	48	49	SECOND SEAT-BACK LOCKS	LEFT	Rіgнт
SEAT ADJUSTER DAMAGE  (0) NONE (1) CHUCKING (FREE PLAY) (2) DEFORMED (RELEASED/JAMMED) (3) SEPARATED (7) OTHER: (8) NOT APPLICABLE	<u>O</u> 50	<b>9</b> 51	FOR THE FOLLOWING, USE:  (0) NO (1) YES (8) NOT APPLICABLE (9) UNKNOWN		
(9) UNKNOWN  SEAT ADJUSTER SEPARATION (0) NONE (1) SEPARATED AT FLOOR (2) SEPARATION OF ADJUSTER (3) SEPARATED AT SEAT (8) NOT APPLICABLE (9) UNKNOWN	<b>8</b> 52	<u>O</u> 53	LEFT OR CENTER, EQUIPPED  LEFT OR CENTER, HELD  (3) SEAT FOLDED DOWN  RIGHT, EQUIPPED	61 1 63 0	€2 <del>8</del> <del>6</del> 4 <del>1</del> <del>6</del> 6
PRE-CRASH POSITION  (1) FORWARD (2) MIDDLE (3) REARWARD (8) NOT APPLICABLE (9) UNKNOWN	<u>3</u>	3 55	RIGHT, HELD (3) SEAT FOLDED DOWN  THIRD SEAT	<b>8</b> 67	<u>/</u> 68
SECOND SEAT	LEFT	RIGHT	EQUIPPED	0	<b>D</b> 70
TYPE OF SECOND SEAT  (0) NONE (1) NON-FOLDING (2) FOLDING (3) CAPTAIN'S CHAIR (4) JUMP SEAT	6 56	<u>{</u>	BACKREST DAMAGED CUSHION DAMAGED	8 71 8 73	**************************************
(5) INTEGRAL CHILD SEAT (6) LUGGAGE AREA ACCESS PANEL (9) UNKNOWN  SECOND SEAT DAMAGE (0) NONE (1) BACKREST ONLY (DAMAGED OR LOOSENED) (2) CUSHION ONLY (DAMAGED OR LOOSENED) (3) BACKREST & CUSHION (DAMAGED OR LOOSENED) (4) INTEGRAL CHILD SEAT (PRIORITY CODE) (5) LUGGAGE AREA ACCESS PANEL (DAMAGED OR LOOSENED) (8) NOT APPLICABLE (9) UNKNOWN	<u>O</u> 58	<b>O</b> 59	VEHICLE EQUIPPED WITH REAR HEAD RESTRAINTS  (0) NOT EQUIPPED (OR REMOVED) (1) EQUIPPED (2) EQUIPPED & DAMAGED (8) NOT APPLICABLE (NO REAR SEAT) (9) UNKNOWN  Applies to any rear-seat position	7.	<u>)</u>

Duplicate columns 1-8 from the previous card.  Module A B Format	0 1	AIRBAG	AB-1
DRIVER SIDE		PASSENGER SIDE	T
LOCATION OF AIRBAG		LOCATION OF AIRBAG	
STEERING WHEEL		INSTRUMENT PANEL (GLOVE BOX)	
EQUIPPED		EQUIPPED	
(0) NO	,	(0) NO	
(1) YES (4) PRIOR DEPLOYMENT	13	(1) YES (4) PRIOR DEPLOYMENT	1
NOT REINSTALLED (9) UNKNOWN IF AIRBAG EQUIPPED		NOT REINSTALLED  (9) UNKNOWN IF AIRBAG EQUIPPED	16
( )		(9) UNKNOWN IF AIRBAG EQUIPPED	
DEPLOYED		DEPLOYED	
(0) NO	,	(0) NO	,
(1) YES (2) PARTIAL/IMPROPER DEPLOYMENT	14	(1) YES (2) PARTIAL/IMPROPER DEPLOYMENT	17
(8) NOT APPLICABLE (NO AIRBAG)		(8) NOT APPLICABLE (NO AIRBAG)	"
(9) UNKNOWN		(9) UNKNOWN	
CONDITION OF AIRBAG		C	
STEERING WHEEL		CONDITION OF AIRBAG	
		INSTRUMENT PANEL (GLOVE BOX)	
(0) NO DAMAGE (2) SPLIT OR TORN	^	(0) NO DAMAGE (2) SPLIT OR TORN	_
(3) CUT DURING CRASH (4) BURNED/MELTED	<u>0</u>	(3) CUT DURING CRASH (4) BURNED/MELTED	18
(5) CUT POST CRASH (6) OTHER		(5) CUT POST CRASH (6) OTHER	16
(7) DAMAGED, CONDITION UNKNOWN (8) NOT APPLICABLE (NOT EQUIPPEDINOT DEPLOYED)		(7) DAMAGED, CONDITION UNKNOWN (8) NOT APPLICABLE (NOT EQUIPPED/NOT DEPLOYED)	
(9) UNKNOWN IF EQUIPPED OR CONDITION		(9) UNKNOWN IF EQUIPPED OR CONDITION	
DRIVER SIDE		PASSENGER SIDE	
AIRBAG		AIRBAG	
STEERING WHEEL		INSTRUMENT PANEL (GLOVE BOX)	
TETHER		TETHER	
(0) NO (1) YES	1	(O) NO	0
(6) OTHER	19	(1) YES (6) OTHER	21
(7) UNKNOWN IF TETHERED (8) NOT APPLICABLE		(7) UNKNOWN IF TETHERED (8) NOT APPLICABLE	
(NO AIRBAG) (9) UNKNOWN IF AIRBAG EQUIPPED		(NO AIRBAG) (9) UNKNOWN IF AIRBAG EQUIPPED	
MARKED BY CONTACT		MARKED BY CONTACT	
(0) NO (1) YES	,	(0) NO	A
(8) NOT APPLICABLE	20	(1) YES (8) NOT APPLICABLE	$\frac{U}{z}$
(NO AIRBAG) (9) UNKNOWN	j	(NO AIRBAG)	

## AIRBAG NUMBER ON DRIVER SIDE:



# AIRBAG NUMBER ON PASSENGER SIDE:



#### **NOTE TO THE INVESTIGATOR:**

THE FOLLOWING TWO SECTIONS,
OCCUPANT INFORMATION AND INJURY CLASSIFICATION,
ARE TO BE FILLED IN
FOR EACH CASE VEHICLE OCCUPANT,
WHETHER INJURED OR NOT.

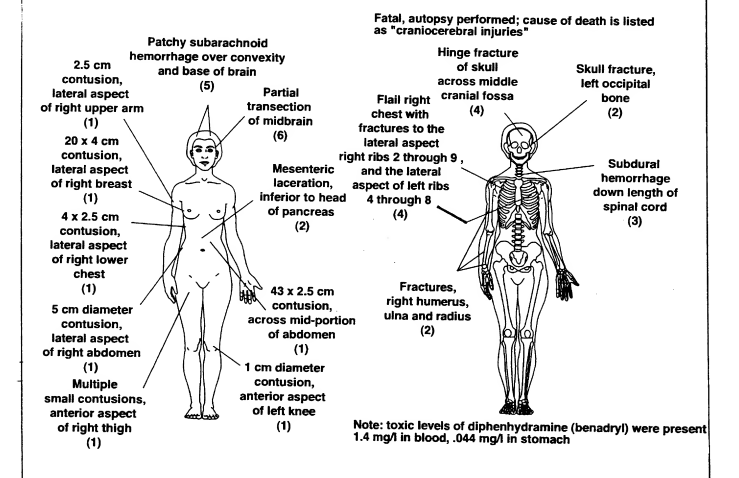
IF THERE IS MORE THAN ONE OCCUPANT,
USE ADDITIONAL COPIES
OF PAGES OC-1, OC-2, OC-3,
AND IC-2 TO DESCRIBE THEM
AND ATTACH THE COPIES TO THIS REPORT.

Duplicate columns 1-8 Module O C Format 0 from the previous card.	1 12	OCCUPANT INFORMATION	OC-1
OCCUPANT IDENTIFICATION OCCUPANT NUMBER  ROLE OF OCCUPANT AT 1ST IMPACT  (1) MOTOR VEHICLE DRIVER (2) MOTOR VEHICLE PASSENGER (NOT DRIVER) (9) UNKNOWN	0 1 13 14	PHYSICAL DESCRIPTION  AGE IN YEARS  (00) LESS THAN 1 YEAR  (98) 98 YEARS OR OLDER  (99) UNKNOWN  AGE IN MONTHS  (00) LESS THAN 1 MONTH  (25) 25 MONTHS OR OLDER  (99) UNKNOWN	5 7 20 21 2 5 22 23
OCCUPANT POSITION  ROW LOCATION  (1) FRONT (2) SECOND (3) THIRD (4) FOURTH (7) OTHER: (8) EXTERNAL TO PASSENGER COMPARTMENT (E.G. BED OF PICKUP) (9) UNKNOWN	16	MASS (kg) (999) UNKNOWN  HEIGHT (cm) (999) UNKNOWN (5 ft, 6.5 in)  SEX (1) MALE (2) FEMALE (9) UNKNOWN	$ \begin{array}{c cccc}                                 $
LATERAL LOCATION  (1) LEFT (2) LEFT CENTER (3) CENTER (4) RIGHT CENTER (5) RIGHT (6) ALL (LYING ON SEAT) (8) EXTERNAL TO PASSENGER COMPARTMENT (9) UNKNOWN  POSTURE  (10) SITTING ON SEAT (11) SITTING ON SEAT IN ABNORMAL POSITION (E.G. FEET ON DASH, SIDEWAYS) (12) SITTING ON CONSOLE (20) ON LAP OR IN ARMS (30) STANDING ON SEAT (40) STANDING ON FLOOR (47) STANDING, EXTERNAL TO PASSENGER COMPARTMENT (50) IN BASSINET		MEDICAL CONDITIONS  TREATMENT/MORTALITY  (00) NONE  (01) FIRST AID AT SCENE  (02) TREATED AT HOSPITAL/CLINIC  BUT NOT ADMITTED  (03) HOSPITALIZED FOR OBSERVATION  LESS THAN 24 HOURS  (04) HOSPITALIZED OVER 24 HOURS  OR FOR SIGNIFICANT TREATMENT  (05) FATAL, DEAD AT SCENE  (06) FATAL, DOA  (07) FATAL, DEAD WITHIN 24 HOURS  (08) FATAL, DEAD 24 HOURS TO  31 DAYS LATER  (09) FATAL, DEAD 31 DAYS TO  1 YEAR LATER  (10) FATAL DEAD WITHIN UNKNOWN  PERIOD  (99) UNKNOWN  INJURY SEVERITY SCORE (ISS)  (99) UNKNOWN	<u>7</u> 33 34
(60) IN CHILD SEAT (65) IN CHILD HARNESS (70) LYING ON SEAT (80) LYING/SITTING ON PASSENGER FLOOR (83) LYING/SITTING ON OTHER OBJECT IN PASSENGER COMPARTMENT: (85) ON CARGO FLOOR/FOLDED SEAT-BACK (87) LYING/SITTING, EXTERNAL TO PASSENGER COMPARTMENT (97) OTHER: (99) UNKNOWN		NON-IMPACT MED. CONDITIONS  (0) NONE (1) YES, TIME & TYPE UNKNOWN (2) PRE-CRASH FATAL (CLINICAL DEATH AT WHEEL) (3) PRE-CRASH NON-FATAL (E.G. PRIOR INJURY, STROKE) (4) PREGNANT (5) POST-CRASH FATAL (DROWNING) (6) POST-CRASH NON-FATAL INJURY (7) OTHER:  (8) COMBINATION OF ABOVE (CIRCLE EACH) (9) UNKNOWN	35

		OCCUPANT INFORMATION (	DC-2
MEDICAL CONDITIONS (CONT.)  POLICE INJURY SEVERITY CODE FOR THIS OCCUPANT  (0) O - NO INJURY (1) C - POSSIBLE INJURY (2) B - NON-INCAPACITATING (3) A - INCAPACITATING INJURY (4) K - FATAL (5) INJURED, SEVERITY UNKNOWN (6) DIED PRIOR TO IMPACT (7) NON-FATAL INJURY, SEVERITY UNKNOWN (9) UNKNOWN	4 36	CHILD SEAT TYPE  (00) NONE USED (01) YES, USED (02) INTEGRAL, Chrysler Mini-van (88) NOT APPLICABLE (ADULT OR OLDER CHILD) (99) UNKNOWN  CHILD SEAT MAKE/MODEL	8 8
RESTRAINT SYSTEM  (0) NONE (1) LAP BELT (2) SHOULDER HARNESS ONLY (3) BOTH LAP BELT & SHOULDER HARNESS (9) UNKNOWN  ACTIVE RESTRAINT SYSTEM USAGE  (0) NONE (AVAILABLE BUT NOT USED) (1) LAP BELT ONLY (2) SHOULDER HARNESS ONLY (3) BOTH LAP BELT & SHOULDER HARNESS (7) IMPROPER USAGE (8) NOT APPLICABLE (NONE AVAILABLE) (9) UNKNOWN  PASSIVE RESTRAINT SYSTEM  (0) NONE (1) AIRBAG INSTALLED (2) PASSIVE UPPER TORSO WITH KNEE BOLSTERS (3) PASSIVE UPPER TORSO WITHOUT KNEE BOLSTERS (4) PASSIVE LAP & UPPER TORSO (5) AIRBAG INSTALLED & PASSIVE RESTRAINT (7) OTHER: (9) UNKNOWN	3 37 38	EJECTION  DEGREE OF EJECTION  (0) NONE (1) PARTIAL (2) COMPLETE (7) EJECTED, DEGREE UNKNOWN (9) UNKNOWN IF EJECTED  AREA OF EJECTION  (01) WINDOW, LEFT SIDE (02) WINDOW, RIGHT SIDE (03) WINDOW, RIGHT SIDE (04) DOOR, LEFT SIDE (05) DOOR, RIGHT SIDE (06) DOOR, RIGHT SIDE (07) WINDSHIELD (08) ROOF OR OPEN CONVERTIBLE OR FROM EXTERNAL AREA (96) EJECTED AREA UNKNOWN (97) OTHER AREA: (98) NOT APPLICABLE (NOT EJECTED) (99) UNKNOWN IF EJECTED	Q 43  44 45
(0) SYSTEM DEFEATED (1) AIRBAG NOT DEPLOYED (2) AIRBAG DEPLOYED (3) AIRBAG NOT REINSTALLED (4) PASSIVE UPPER TORSO USED (5) PASSIVE LAP & UPPER TORSO USED (6) SYSTEM USED IN MANUAL MODE (7) IMPROPER USAGE (8) NOT APPLICABLE (NOT ORIGINALLY EQUIPPED) (9) UNKNOWN	2/40	HEAD RESTRAINT AVAILABLE FOR THIS POSITION  (0) NOT EQUIPPED OR REMOVED (1) EQUIPPED (9) UNKNOWN	

		OCCUPANT INFORMATION	OC-3
OCCUPANT EYEWEAR  (0) NONE (1) GLASSES (2) CONTACTS (3) BOTH GLASSES AND CONTACTS (4) OTHER (8) NOT APPLICABLE (9) UNKNOWN	47	SOURCE OF INFORMATION  (0) INTERVIEW (1) HOSPITAL (2) AUTOPSY (3) POLICE (4) OTHER (5) LAY CORONER/EXTERNAL EXAM (7) COMBINATION OF ABOVE (CIRCLE) (8) NOT APPLICABLE (9) UNKNOWN	<b>2</b>

#### INDICATE LOCATION OF INJURIES.



Injury Classification IC-1

NOTE: Each line in the table below is a separate record (card). Duplicate columns 1 - 12 for each completed line.

# OCCUPANT INJURY CLASSIFICATION

						PRIM	IARY (	OIC		А	ssoc	IATE	OIC		COMMENTS
OCCUPANT NUMBER	INJURY NUMBER	PROBAL START IN 1ST (	BILITY (HOI WITH MOST CONTACT A	IN ORDER OF RIZONTALLY) . I PROBABLE REA COLUMN. BLE CONTACT	BODY REGION 1	ASPECT O	LESION 3	SYSTEMIORGAN 4	SEVERITY 15	BODY REGION 1	ASPECT Q	LESION 3	SYSTEM/ORGAN &	SEVERITY US	
13-14	15-16	17-18	19-20	COMMENTS	21	22	23	24	25	26	27	28	29	30	
01	19	56			K	<u>८</u>	<u>८</u>	Į	1	_		_	_	_	
Ī					_		_	_	_	_		_	_	_	
				. •	_	_	_	_	_	_	_		_		
						_	_	_	_	_		_	_		
					_		_	_	_	_			_	_	
					_	_		_	_	-	_		_	_	
					_		_	_	_			_	_	_	
line.					_			_	_		_	_		_	
for each					_		_	***************************************	<del></del>					_	
Number					_	_	_	_	-		_	_	_	-	
te "Occupant Number" for each line.					_			_	-		_			_	
Duplicate "C						_		_			_	_		-	
ă   					_	<del>-</del>	_		-		<b>—</b> .		_	_	l
						_		_	-	_	_	_	_	_	
					_		_		-			_		-	
					_	_	_		-	_	_			-	
								_	-			_	_	-	
			ES IF NEC				_				_		_	_	

Duplicate columns 1-8 from the previous card.

Injury Classification IC-1

NOTE: Each line in the table below is a separate record (card). Duplicate columns 1 - 12 for each completed line.

## OCCUPANT INJURY CLASSIFICATION

NOTE: USE ADDITIONAL PAGES IF NECESSARY.

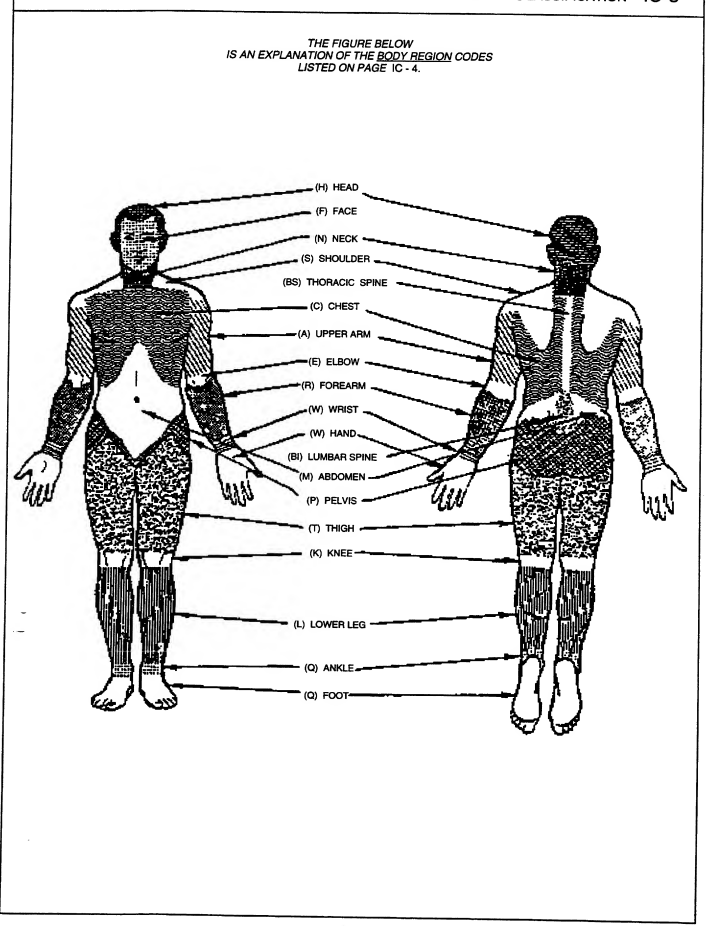
OCCUPANT INJUNT OLASSIFICATION															
- 1).1						PRIM	ARY	OIC		А	ssoc	IATE	OIC		COMMENTS
OCCUPANT NUMBER	INJURY NUMBER	PROBA START IN 1ST	BILITY (HO WITH MOS CONTACT .	S IN ORDER OF PRIZONTALLY) . ST PROBABLE AREA COLUMN. SIBLE CONTACT	BODY REGION 1	ASPECT Q	LESION 3	SYSTEM/ORGAN 4	SEVERITY 15	BODY REGION 1	ASPECT Q	LESION 3	SYSTEM/ORGAN 4	SEVERITY 15	
13-14	15-16	17-18	19-20	COMMENTS	21	22	23	24	25	26	27	28	29	30	
01	QL	10			H	I	E	B	6		_	_			
1	02	10			<u>H</u>	I	<u>U</u>	B	<u>ح</u>		_				
	<u>03</u>	10			4	I	E	5	4	_					toss n
	<u>64</u>	10			H	<u>P</u>	E	<u>s</u>	2	_	_	_			occipital bone
	05	10	65		<u>N</u>	<u>P</u>	<u></u>	<u>c</u>	3	_		_			subdural
	06	<u>/ 0</u>	65		B	<u>5</u>	<u></u>	<u>c</u>	3	_	_	_			hemotoma consti of
	07	10	<u>65</u>		B	I	<u>_</u>	<u>c</u>	3	_		_	_		cond
	08	<u>34</u>	<u>65</u>		<u>c</u>	R	F	<u>s</u>	4		_		_	_	Flail chart &
each line	09	65	<u>54</u>		A	R	F	<u>5</u>	2		_				
"Occupant Number" for each line.	10	54	<u>87</u>	10	R	<u>R</u>	F	<u>5</u>	2						RAdios
pant Nur	11	<u>54</u>	87	10	R	L	E	5	2	_	_	_		_	UINA
	12	65	54		A	R	<u>_</u>	Ľ	1	_	_				
Duplicate	13	34	65		<u>_</u>	<u>R</u>	<u>_</u>	Ţ	1	_			_		Rt Breast
	14	34	65		2	K	<u>_</u>	<u>I</u>	1						LOWER RT
	15	65	34		M	r	۷	Ţ	1			_			
	16	65	31		1	R	<u></u>	<u>I</u>	1				_		() III
	11	34	65		M	I	<u>c</u>	<u>D</u>	2			_			
	18	34	65		M	M	<u>_</u>	I	1	_	_		_		
															- 1

# INJURY CLASSIFICATION IC-2

# CODES FOR AREAS OF POSSIBLE OCCUPANT CONTACT

FRONT	OF PASSENGER COMPARTMENT			SIDES	
(10)					CLIDEACE OF CIDE WITHOUT
(12)				(20)	SURFACE OF SIDE INTERIOR
( /				(19)	
(05)	INSTRUMENT PANEL (SPECIFIC AREA UNKNOWN)			(13)	ARMREST ON SIDE OR DOOR
(54)				(24)	COAT HOOK
(55)	- 1. 7				
(56)	1 /			(22)	WINDOW GLASS (SIDE)
(81)	- 1-/			(21)	WINDOW FRAMES (SIDE)
	•				
(02)				(26)	ROOF SIDE RAIL
(47)	AIRBAG (ACRS) COMPARTMENT DOOR/COVER			(14)	A-PILLAR
/C-7\	DENICATI I INICTOLINACNIT DANICI			(15)	B-PILLAR
(57)	BENEATH INSTRUMENT PANEL			(16)	C-PILLAR
(53)	PARCEL TRAY			(17)	D-PILLAR
(48)	KNEE RESTRAINT			·	•
(86)	VERTICAL CONSOLE			FLOOR	
				(40)	FLOOR
(28)	FOOT CONTROLS (INCL. PARKING BRAKE PEDAL)			(27)	CONSOLE ON FLOOR OR BETWEEN SEATS
			•	(44)	TRANSMISSION LEVER ON FLOOR OR CONSOLE
(09)	STEERING ASSEMBLY (SPECIFIC AREA UNKNOWN)			(85)	PARKING BRAKE HANDLE ON FLOOR OR CONSOLE
(65)	STEERING WHEEL			(28)	
(66)	STEERING WHEEL COLUMN			(91)	KICKPANEL
(59)	TRANSMISSION LEVER ON COLUMN			<b>\-</b> .,	
	· ·			Roof	
(03)	HARDWARE ITEM (SPECIFIC AREA UNKNOWN)			(25)	ROOF OR CONVERTIBLE TOP
(82)	INSTRUMENT(S)			(10)	SUNVISOR, FITTING(S) &/OR TOP MOLDING
(83)	CONTROL KNOB(S) & LEVER(S) (FRONT)			(26)	
(84)	PARKING BRAKE HANDLE IN FRONT			(24)	COAT HOOK
(67)	IGNITION KEY				
(06)	MIRROR			(18)	
(04)	HEATER OR AIR CONDITIONING DUCTS			(39)	BACKLIGHT HEADER
(01)	AIR CONDITIONING OR VENTILATION OUTLET(S)			(68)	
(08)				(69)	ROLL BAR
				<u></u>	
(58)	ADD-ON TAPE DECK, RADIO, A/C			EXTERIO	R SURFACE OF CASE VEHICLE
(68)	ROOF MOUNTED CONTROLS/CONSOLES			(37)	OUTSIDE SURFACE OF CASE VEHICLE
Oran ·	. • 00				(SPECIFIC AREA UNKNOWN)
REAR	CUREAGE OF BEAR INTERIOR		•	(35)	HOOD OF CASE VEHICLE
(88)	SURFACE OF REAR INTERIOR			(60)	EXTERIOR OF CASE VEHICLE (E.G.
	REAR WINDOW				OUTSIDE MIRRORS, ANTENNA, TRIM)
(39)	REAR WINDOW HEADER			(62)	EXTERIOR SIDE ROOF RAIL OF CASE VEHICLE
(50)	REAR SEAT CUSHION & BACK			(63)	TRUNK LID OF CASE VEHICLE
				' (64)	TIRES OF CASE VEHICLE
	R-GENERAL				
(11)	TRANSMISSION SELECTION LEVER (LOCATION UNK.)			BEYOND	CASE VEHICLE BOUNDARY
(59)				(36)	AREA EXTERIOR TO CAR (SPECIFIC AREA UNK.)
(44)	TRANSMISSION LEVER ON FLOOR OR CONSOLE			(70)	HOOD OF OTHER VEHICLE
(07)	PARKING BRAKE HANDLE (LOCATION UNKNOWN)			(71)	OTHER VEHICLE EXTERIOR HARDWARE (E.G.
(84)	PARKING BRAKE HANDLE IN FRONT				OUTSIDE MIRRORS, ANTENNA, TRIM)
(85)	PARKING BRAKE HANDLE ON FLOOR OR CONSOLE	,		(73)	EXTERIOR SIDE ROOF RAIL OF OTHER VEHICLE
(28)	FOOT CONTROLS (INCL. PARKING BRAKE PEDAL)			(74)	HEADLIGHT OR FRONT GRILL OF OTHER VEH.
•	,		•	(75)	TRUNK OF OTHER VEHICLE
(29)	FRONT SEAT-BACK(S)			(76)	OUTSIDE SURFACE OF OTHER VEHICLE
(51)	FRONT SEAT CUSHION			(77)	
(50)	REAR SEAT CUSHION & BACK				TIRES OF OTHER VEHICLE
(49)	ARMREST ON SEAT			(78)	GROUND
(89)	UNDER SEAT BOTTOM			(79)	WATER
(55)				(80)	EXTERIOR OBJECT (NOT VEHICLE, GROUND,
(33)	RESTRAINT SYSTEM HARDWARE				OR WATER. PLEASE DESCRIBE.)
(34)	RESTRAINT SYSTEM WEBBING			D	
(87)					TING OBJECTS
	AIR CUSHION SKIN (AIRBAG)			(61)	OTHER VEHICLE
(47)	AIRBAG (ACRS) COMPARTMENT DOOR/COVER			(72)	OBJECTS (DESCRIBE)
	AIRBAG GAS				•
	KNEE RESTRAINT			MISCELLA	ANEOUS
	HEAD RESTRAINT			(00)	NO CONTACT (INVALID FIELD FORM CODE)
	CHILD SEAT RESTRAINTS				OTHER (E.G. FIRE. DESCRIBE)
	CHILD SEAT				SPARE TIRE
	INTERIOR LOOSE OBJECT		1		INDUCED
	OTHER OCCUPANT(S)				EJECTED, UNKNOWN CONTACT
	INTERNAL FLYING GLASS (FROM ANY SOURCE)				IMPACT FORCE, "WHIPLASH".
(41)	UNKNOWN INTERIOR SURFACE				HYPEREYTENSION/COMPRESSION

(99) UNKNOWN AREA OF CONTACT



## INJURY CLASSIFICATION IC-4

### CODES FOR OCCUPANT INJURY CLASSIFICATION (OIC)

## 1 BODY REGION

- (H) HEAD/SKULL
- (F) FACE
- (N) NECK
- (S) SHOULDER
- (X) UPPER EXTREMITIES
- (A) ARM (UPPER)
- (E) ELBOW
- (R) FOREARM
- (W) WRIST/HAND
- (C) CHEST
- (M) ABDOMEN
- (B) BACK
- (P) PELVIC/HIP
- (Y) LOWER EXTREMITIES
- (T) THIGH
- (K) KNEE
- (L) LEG (LOWER)
- (Q) ANKLE/FOOT
- (O) WHOLE BODY
- (U) UNKNOWN

## 3 LESION

- (L) LACERATION
- (C) CONTUSION
- (A) ABRASION
- (F) FRACTURE
- (P) PERFORATION, PUNCTURE
- (K) CONCUSSION
- (V) AVULSION
- (R) RUPTURE
- (S) SPRAIN
- (D) DISLOCATION
- (N) CRUSH
- (M) AMPUTATION
- (B) BURN
- (G) DETACHMENT, SEPARATION
- (Z) FRACTURE AND DISLOCATION
- (T) STRAIN
- (E) TOTAL SEVERANCE, TRANSECTION
- (O) OTHER
- (U) UNKNOWN

## 4 SYSTEM/ORGAN

- (S) SKELETAL
- (V) VERTEBRAE
- (J) JOINTS
- (D) DIGESTIVE
- (L) LIVER
- (N) NERVOUS SYSTEM
- (B) BRAIN
- (C) SPINAL CORD
- (E) EARS
- (O) EYES
- (A) ARTERIES
- (H) HEART
- (Q) SPLEEN
- (G) UROGENITAL
- (K) KIDNEYS
- (R) RESPIRATORY
- (P) PULMONARY/LUNGS
- (M) MUSCLES
- (T) THYROID, OTHER ENDOCRINE GLAND
- (I) INTEGUMENTARY (SKIN)
- (W) ALL SYSTEMS IN REGION
- (U) UNKNOWN

# 2 ASPECT

- (R) RIGHT
- (L) LEFT
- (B) BILATERAL
- (C) CENTRAL
- (A) ANTERIOR/FRONT
- (P) POSTERIOR/BACK
- (S) SUPERIOR/UPPER
- (I) INFERIOR/LOWER
- (W) WHOLE REGION
- (U) UNKNOWN

# SEVERITY 5 SYSTEM/ORGAN 4 LESION 5 ASPECT 0 BODY REGION 1

#### 5 SEVERITY (OR "AIS", ABBREVIATED INJURY SCALE)

- (0) NONE
- (1) MINOR
- (2) MODERATE
- (3) SERIOUS
- (4) SEVERE
- (5) CRITICAL
- (6) MAXIMUM
- (9) UNKNOWN















et Aveilabl





PN 18600#9



Aveliable



Deet Aveileble





































18600 #29







































18600#48























































18600#75







DN 19600 #7